# JOURNAL OF THE SOCIETY OF MOTION PICTURE TELEVISION ENGINEERS



December 1972

Part II Index to Volume 81

CONTENTS-Volume 81 : January-December 1972

Listed below are papers and major reports from the twelve issues. See the Volume Index for items which generally appear in the latter part of each issue: Society announcements (awards, reports, conferences, engineering activities, membership, elections, sections activities, etc.); biographical notes; book reviews; notices of books, booklets and brochures; listing of current literature; abstracts from other journals; education and industry news; new products; and obituaries.

American National Standards, Proposals and SMPTE Recommended Practices published in Vol. 81-1972 are indexed by number on page 978. These are followed by a separate Index to current SMPTE-sponsored American National Standards and Recommended Practices on pages 979-981.

| January  |            |
|--|------------|
| Color Balance and Density of Films for Tungsten (Theatrical) and Arc (TV Preview) Projection D. M. Zwick and D. L. Brothers, Jr.   | 1          |
| Automatic Centering Unit for the Registration of a Three-Tube Color Television Camera  | 4          |
| Features of a New Three-Tube Color Television Camera   | 13         |
| A Channel-Threading 16mm Television Projector. E. S. MILLER, R. A. STEELNACK and R. S. VUKOSIC   | 21         |
| Training for Videofilm Production  | 25         |
| Cue Analog: A Nonphysical Negative Cuing System  |            |
| RALPH D. WHITMORE, JR. and MICHAEL V. CHEWEY   | 28         |
| A Footage and Frame Counting Cuer  | 31         |
| H. S. Strauss, W. E. Thouret, J. Leyden, H. Kee and T. W. Hunt   | 33         |
| Engineering Committees Activities  | 39<br>42   |
| Fahamaan   |            |
| February   |            |
| Total Automation for the Motion-Picture Theater  | 81         |
| Television Distribution by the Canadian Domestic Satellite System  | 88         |
| Utilization of Domestic Satellites in the Networks of the CBC  | 93         |
| Some Technical Considerations in Providing Television Coverage by Satellite J. E. D. BALL  | 97         |
| Logic Control for Parallel Video Processing in Program Switchers   | 100        |
| Performance Evaluation of the Two-Inch Return-Beam Vidicon Three-Camera Subsystem  |            |
| Bernard P. Miller, George A. Beck and Joseph M. Barletta   | 105        |
| The Determination of Bromide in Color Developers Containing High Levels of Chloride  | 444        |
| A Photographic Analysis of Foot Placement in Skilled Runners D. Paul Roche   | 111        |
| Contributions of Dutchmen in the Beginnings of Film Technology S. I. van Nooten  | 116        |
| controlled of Datelines in the Seguinings of Time Technology   | 110        |
|  |            |
| March  |            |
| The Society's Concerns and Activities  | 153        |
| Socio-Economic Aspects of Video-Player Systems — A Perspective Wilton R. Holm  | 154        |
| Broadcasting From Satellites   | 157        |
| Broadcasting From Satellites — UHF Television Channel Utilization. R. F. Zerroun and C. A. Siocos  | 158        |
| Possible Technical Standards for Educational and Community Television by Satellite. R. P. HAVILAND Combined Educational and Television Network Satellite Distribution System DANIEL R. WELLS | 162<br>165 |
| Computer Television Broadcast Automation — Introduction  | 172        |
| Computer Broadcast Automation: A Consultant's Viewpoint  | 172        |
| Television Automation — Design Concepts  | 175        |
| Some Features of Computer-Controlled Television Station Switchers M. W. S. BARLOW  | 179        |
| A Comparison of the Signal-to-Noise Ratio and Sensitivity of Film and Plumbicon Camera   |            |
| L. Hayen and R. Verbrugghe   | 184        |
| High-Speed Photographic Analysis of Whiplash in Monkeys  | 107        |
| R. C. TENNYSON, J. A. McClure, R. Ricciatti and V. Niranjan  | 187<br>191 |
| Photometric Printing Machine Control   | 195        |
| Ontario Place: Audio-Visual Arrangements and Techniques Mirdza B. Turkis   | 196        |
| *  |            |
| A 19   |            |
| April  |            |
| The Technical Aspects of Television Program Production on Film or Video Tape   | 273        |
| A CBS Computerized Lighting Control System Adrian B. Ettlinger and Salvatore J. Bonsignore   | 277        |
| Optical Low-Pass Filter for a Single-Vidicon Color Television Camera  MASAYUKI MINO and YUKIO OKANO  | 282        |
| Color Television From Transparent Film — Theory and Practice   | 285        |
| Restoration and Reuse of Motion Picture Film Processing Effluents  |            |
| Grant Dearnaley and Daniel Paquin Computerized Control Tape-Punching System for Additive Color Printing Machines   | 293        |
| W. D. CARTER, R. J. RIDENOUR and E. M. MEAHL   | 296        |
| The Design Concept of a Color Videocassette Total System   | 299        |
| A Color Video-Disc System  | 303        |

| May  |            |
|--|------------|
| Progress Committee Report for 1971   |            |
| Norman C. Ritter   | 401        |
| June   |            |
| A Semiconductor Image Sensor for Television  | 445        |
| A New Automatic Color Camera   | 450<br>454 |
| Transparency Illuminator for Use in Television   | 458<br>460 |
| MEL KAY, F. J. QUINN, MURRAY W. MARSHALL and H. MEIKLE<br>Handling and Control of Chemicals in a Modern Motion-Picture Laboratory                                  | 461        |
| DAVID J. DEGENKOLB and FRED J. SCOBEY A Crystal-Controlled Time Code for Synchronizing Film and Audiotape — A Translation  |            |
| NIANFRED STUBBE  | 4/0        |
| July   |            |
| Technology's Role in Motion Pictures and Television  | 509        |
| Introduction to Communications of the Future   | 511        |
| Communications for a New Rural Society   | 512        |
| Reginald W. Oldershaw  | 518        |
| A New Television Studio  |            |
| Techniques for the Storage and Reproduction of Audio-Visual Television Programs RICHARD THEILE Super 8: A Universal Input to Video-Cassette and Television Systems | 529        |
| Part I: Application Concepts   | 534        |
| Part II: Technical Considerations  | 537        |
|  |            |
| August   |            |
| Precision Measurement of Average Video-Track Rates or Pitch Relations on Quadruplex Recorded 2-in Video Magnetic Tape  | 589        |
| A Method of Locking a Multichannel Non-Sprocketed Tape Recorder to a Film-Distributor System   | 593        |
| A Tape Format for Quadruplex Cassette Video Recorders E. S. Busby  | 598        |
| Measurement of Spectral Density  | 601        |
| Some Design Considerations for Electrolytic Silver Recovery From Photographic Fixing Baths   | 603        |
| Metrication  | 607        |
| Metrication in Kinematography  | 613        |
| International Electrotechnical Commission Meetings of Technical Committee 60 (Recording), SC 60B  JOSEPH ROIZEN  | 615        |
| Meeting of IEC Technical Committee 60 — Subcommittee SC 60C (Educational and Training Equipment)  RAYMOND WYMAN  | 617        |
| Studies of Plasmas Produced by a Focussed TEA CO <sub>2</sub> Laser — Technical Note   | (10        |
| G. A. Hill, D. J. James and S. A. Ramsden<br>Association of High Speed Photography Spring Conference — 27–38 March 1972 George H. Lunn                             | 618        |
| Magnetic Videotape Recording Glossary—Term Group #4  | 620        |
| C  |            |
| September  |            |
| Color Negative in the Telecine   | 661        |
| HARRY KAEMMERER and MICHAEL H. Cook Lumiscope Lens-Screen System for Color Television  | 664        |
| A Rear-Projection System for Television Composites Using Low-Powered Projection Apparatus  | 672        |
| Facilities of WCVB-TV, Boston  Leo L. Beranek, Willard H. Hauser, Eric C. Herud and Robert G. Hueffed  | 676        |
| Production Techniques in the Scientific Documentary  | 681        |
| The SMPTE and Education  | 684        |
| A Pilot Videocassette for Education: Development and Design STANLEY C. GABOR   | 687        |
| A Published Survey of Photographic Instruction   | 689<br>691 |
| Metric America Bill Sent to Congress — A Reprint   | 694        |
|  |            |

| October   |  |
|---|--|
| Maison de Radio-Canada Project                                  | 773<br>784<br>787<br>789<br>792                      |
| November  |  |
| Technological Evolution in the 50 Years of British Broadcasting |  |
| MOBILE TELEVISION UNITS   |  |
| Color Television Mobile Units                                   | 846<br>851<br>855<br>860<br>861<br>863<br>867<br>868 |
| Directory for Members   |  |
|   |  |

#### December

| Apollo 15 and 16 Ground-Commanded Television Assembly   | 901 |
|---|-----|
| The Subjective Effects of Echoes in 525-Line Monochrome and NTSC Color Television and the Resulting     |     |
| Echo-Time Weighting   | 907 |
| Subjective Impairment of Television Pictures — Considerations Regarding the Summability of Impairment   |     |
| Units   | 917 |
| Use of a Waveform Monitor in the Television Film Preview Room Daan Zwick                                | 921 |
| The Effect of Exposure Plane Temperature Reciprocity Failure and Solar Altitude on Photographic Quality |     |
| John F. Reinhard and John W. Zuidema  | 924 |
| An Improved Method for Theatrical Reproduction of 35mm Optical Sound                                    |     |
| ROBERT OPPAN and JOHN DELANTONI   |     |

## Part II—Indexes

# INDEX TO SUBJECTS \_\_\_\_\_ January-December 1972 · Volume 81

#### ABSTRACTS, OTHER JOURNALS

Animation, May, 746 Cameras, May, 430 Cinematography, May, 430 Data Recording and Processing, May, 432 Film and Its Properties, May, 432; Sept., 746 General and Historical, May, 436; Sept., 748 High-Speed Photography, May, 436; Sept., 751 Holography, Feb., 132; May, 438; July, 564; Sept., 751 Light Sources, Feb., 132; Sept., 754 Optics, Feb., 132; July, 566; Sept., 752 Photographic Theory and Materials, Feb., 134; May, 438; July, 566; Sept., 754; Oct., 826 Projectors, Feb., 142; July, 572 Sound, Feb., 142; July, 574; Oct., 828 Special Applications, Feb., 142; July, 574 Television, Feb., 143; July, 574; Oct., 828

#### APPARATUS

Cassette recorder, quadruplex, servos for rapid cassette handling and tape threading, Older-shaw, July, 518-522

videocassette total system, design concept, Iwama, Apr., 299-302

Counting cuer, footage and frame, Balint, Jan., 31 - 32

Squeegees, spring-loaded wiper blade, Boutet, Oct., 792-796

Transparency illuminator, use in television, Le Pla, June, 460-461

Waveform monitor in television preview room, use, Zwick, Dec., 921-923

#### AUTOMATED SYSTEMS AND DEVICES

Automation, total, for motion-picture theater, Boudouris, Gray and Burlinson, Feb., 81-87 Color television camera, three-tube, automatic centering unit, registration, Critchley, Jan., 4-13

Computer broadcast automation, consultant's viewpoint, Buhr, Mar., 172-175

Computer-controlled television station switchers, some features, Barlow, Mar., 179-184 Computerized lighting control system, CBS, Ettlinger and Bonsignore, Apr., 277-281

Television automation, design concepts, Torpey, Mar., 175-178

#### RIBLIOGRAPHY

Multiple-image cinematography, a bibliography, Wittich, Mar., 194-195

### BIOGRAPHICAL NOTES

Curtis, Edward Peck, Nov., 870 Goldsmith, Alfred N., Nov., 869 Kozanowski, Henry N., Oct., 798 Lehman, Harry J., Dec., 934 Maurer, John A., Mar., 198 Mitchell, George A., Apr., 311 Olevsky, Benjamin, Aug., 636 Poch, Waldemar J., Sept., 694 Shoemaker, Robert L., Aug., 634 Wintringham, William T., Mar., 199 Wohlrab, Hans Chr., Aug., 632

#### **BOOK REVIEWS**

Acoustics of Studies and Auditoria, V. S. Mankovsky (Paul S. Veneklasen; Michael Rettinger), Sept., 742

A Discovery of Cinema, Thorwald Dickenson

(Edit.), Aug., 650

Animation in Twelve Hard Lessons, Robert P.

Heath (Edit.), Aug., 649 Biograph Bulletins — 1896-1908, Compiled by Kemp R. Niver (George L. George), Feb., 128 Carl Theodor Dreye: Four Screen Plays (Trans.)

Oliver Stallybrass (Edit.), Apr., 316
Colour Television Theory: PAL-System Principles
and Reseiver Circuitry, Geoffrey H. Hutson
(Bruce M. Read), May, 424

Fotografi, Theori och metteknik (in Swedish), Gunnar Lenning (Albert E. Anderson), Sept.,

Holography: Technique and Practice, Matt Leh-

mann (John N. Latta), May, 424

IES Lighting Handbook (A. E. A.), Aug., 649

Low Budget Features, William O. Brown (Reid H. Ray), Aug., 648
The Documentary Tradition: From Nanook to Wood-

stock, Lewis Jacobs (Edit.), Feb., 132
The History of Photography (4th ed.), Beaumont
Newhall (Edit.), May, 429

The History of the British Film-1918-1929,

Rachael Low (George L. George), Feb., 128 The Optical Industry & Systems Directory (A. E. A.), Aug., 649

The Stereoscope: Its History, Theory and Construc-tion, Sir David Brewster, Aug., 650 The Technique of Editing 16mm Films (revised ed.),

John Burder (Edit.), Apr., 316 Units of Measurement: An Encyclopaedic Dictionary,

Stephen Dresner (Edit.), Aug., 648

#### BOOKS, BOOKLETS, BROCHURES

(A number of these brief items, such as catalogs, specification sheets, etc., have been omitted from the Index because of their short-term

American National Standards Institute Catalog for

American National Standards Institute Catalog for 1972, Aug., 651
Audio-Visual Equipment Directory (18th ed.), 1972–73, Aug., 651
Audio Visual Source Directory, Fall-Winter 1971–72,

Mar., 252

Bibliography of Fibre Optics, Mar., 252

Bibliography of Stereography, Mar., 252 Lighting Handbook, 4th ed., GTE Sylvania, Mar., 252

Multimedia Reviews Index, Aug., 651 NTIS (National Technical Information Service) publications, Aug., 652

Proceedings of the Inter-Society Color Council's 1971 Williamsburg Conference on the Optimum Repro-duction of Color, Aug., 651

Professional Make-Up Artist, newsletter, Aug., 651 Professional Motion Picture Equipment Catalog, Alan Gordon Enterprises, Aug., 652

Spindler & Sauppe Product Summary, Apr., 328 Treasure Chest of Audiovisual Ideas, Mar., 252

CAMERAS (See HIGH-SPEED PHOTOGRAPHY AND INSTRUMENTATION; also TELEVISION)

#### CINEMATOGRAPHY

ISO Standard 1787-1972 (E), Cinematography—Camera Usage of 8mm Motion-Picture Film Perforated Type S, Aug., 620, 624 ISO Standard, 1785–1972 (E), Cinematography—Location of the Printed Image Area for Printing to 8mm Type S on 16mm Motion-

Picture Film Perforated 8mm Type S, 1-4, July, 548

Iultiple-image cinematography, a selected bibliography, Wittich, Mar., 194-195 Multiple-image

Theatrical short subject film, production technique, Martin, 787-789

#### COLOR (including Colorimetry)

Color Committee meeting, May 3, 1972, Chairman, Fred H. Detmers, Sept., 702 Color Committee, report, Chairman, Frank P.

Brackett, Jan., 39 Color negative in the telecine, Wood, Palmer

and Griffiths, Sept., 661-664
Color television from transparent film, theory and practice, Kurtz, Eisen and Higgins, Apr.,

Color videocassette total system, design concept, Iwama, Apr., 299-302

Electron-beam spot characteristics and videocircuit characteristics, Shibata and Ogino, Nov., 841-845

Films, tungsten, arc projection, color balance and density, Zwick and Brothers. Jan., 1-3

Lumiscope lens-screen system, color television, Ryu, Sept., 668-671 Mobile television units, series, for color broad-

cast, Eining, Nov., 851-854 Mobile units, color television, Walsh, Nov., 846-

Photographic quality, effects of exposure plane temperature, reciprocity failure, solar alti-tude, effects, Reinhard and Zuidema, Dec., 924-925

SMPTE Recommended Practice, Proposed, RP 46, Density of Color Films and Slides for Television, Mar., 200

Video-disc system, color, Bruch, Apr., 303-306

#### COMPUTER USE

Computer broadcast automation, consultant's viewpoint, Buhr, Mar., 172-175

Computer-controlled television stations switchers, some features, Barlow, Mar., 179-184

Computerized lighting control system, CBS, Ettlinger and Bonsignore, Apr., 277-281 Computer television broadcast automation

(introduction to group of papers), Barlow, Mar., 172

Cue analog, nonphysical negative cuing system, Whitmore and Chewey, Jan., 28-31
Program switchers, logic control, parallel video

processing, Srnivasan, Feb., 100-104
Tape-punching system, additive color printing

machines, computerized control, Carter, Ride-nour and Meahl, Apr., 296-299

Television automation, design concepts, Torpey, Mar., 175-178

CURRENT LITERATURE, Mar., 255; Dec.,

#### DENSITOMETRY

SMPTE Recommended Practice, Proposed, RP 46, Density of Color Films and Slides for Television, Mar., 200

SMPTE Recommended Practice RP 46-1972, Density of Color Films and Slides for Television, Sept., 695, 696

Spectral density, measurement, Jahoda, Aug., 601-602

Films, tungsten, arc projection, color balance and density, Zwick and Brothers, Jan., 1-3

#### **EDUCATION**

Cassette system (Norelco PIP) variable speed,

Cassette system (Norelco PIP) variable speed, audio-visual, Baars, Oct., 789-791

Meeting of the IEC Technical Committee 60—Subcommittee SC 60C (Educational and Training Equipment), Wyman, Aug., 617

Photographic instruction, published survey, Ball and Reedy, Sept., 689-690

SMPTE and education, Farmer, Sept. 684-686

Videocarette policy for decarion, developed.

Videocassette, pilot, for education, develop-ment and design, Gabor, Sept., 687-689 Videofilm production, training, Ross, Jan.,

#### **EDUCATION, INDUSTRY NEWS** (brief items)

Academy Awards, Aug., 630 Advanced Communications Techniques Sem-

inars, Inc., Mar., 238 Agarwal, S.N., appointment, Oct., 824 Agfa-Gevaert Group, history and achievements,

Oct., 812 Agfa-Gevaert N.V., new factory buildings, Jan.,

AIC Colour 73, congress Assn. Internationale de la Couleur, Apr., 312

Altec Div., LTV Ling Altec, Inc., tour, Mobile Sound Lab, June, 484

Alvares, Sylvia Lee, appointment, Sept., 736 American Film Institute, grant to establish National Assn. Media Educators, Jan., 50

, Los Angeles County Museum of Art, expanded program film presentations, Oct.,

moves to John F. Kennedy Center for Performing Arts, Sept. 722

, new officers, Sept., 722 , Report: 1967–1971, May, 414 , Summer Film Institute, May, 414

American Library Assn., testing of audio-visual equipment, May, 414

American National Standards for Writing Abstracts, May, 414

ANSI, new standards available, June, 482
Assn. for Educational Communications and Technology, convention, Jan., 52 Assn. for High-Speed Photography, new officers,

Jan., 54 Assn. Motion Picture and Television Producers, anamorphic lens built by Canon, Inc., of

Japan, Oct., 818 electronic numbering system, Oct., 812 Audio Designs and Manufacturing, Inc., new

building, Sept., 730 Audio Engineering Soc., annual convention, Oct., 812

, Central Europe Sect., 2nd Annual Convention, Feb., 125
\_\_\_\_\_, 42nd Convention, Feb., 125

Audiotronics Corp. opens office in Tokyo, Sept.,

Avacom Div., Film Center, Inc., new appoint-

ments, Oct., 824 Awards, Linwood G. Dunn and James P. Corcoran, Mar., 228

Ayotte, John, appointment, July, 560 Baer, John G., appointment, Dec., 936 Bajus-Jones Film Corp., new equipment, Aug., 632

Basic Production Techniques for Motion Pictures, Eastman Kodak publication, Mar., 240 Behrmann, Louis L., appointment, Apr., 316 Bell & Howell, ecology regulations, July, 559

Bell System Technical Journal, 50th anniversary, Oct., 818

Bell Telephone Laboratories develops color TV camera using charge-coupled devices as image sensors, Oct., 822

, helium-cadmium laser, Mar., 242 laser light used to write information, Nov., 874

lithium tantalate, man-made crystal, Sept., 732

, miniature gas laser, June, 482 , new optical fiber, May, 420

patent for two-phase charge-coupled devices, June, 484

Benson, K. Blair, appointed Director, Audio and Video Engineering, Goldmark Communications Corp., June, 486 Bickford, William, appointment, Apr., 316

Bilello, John P., appointment, Apr., 316
Biological Photographic Assn., 42nd annual convention, June, 482

workshop course Bio-Medical Photography, Mar., 234

Bolton, Harold P., appointment, May, 424 Boyko, Peter, appointment, Mar., 248 Bruch, Patricia, M., appointment, July, 560 Buck, Peter, appointment, Sept., 734

Bushway, Vernon B., Jr., appointment, May 424 Cable programing, exploratory project, Modern Video Programing, May, 418

California State College, Hollywood composers, lecture series, June, 482

Calvin Motion Picture Workshop, Jan., 50 Camera Mart, additional videotape systems, rental, Sept., 730

Carr, William G., reelected President of CINE,

June, 486 CATV information service, Ford Foundation grant to Urban Institute, Mar., 238 CATV, Stanford Research Institute, study, Oct., 812

CBS Electronic Video Recording Div., booklet, Jan., 54

-, phasing out EVR cassette processing

operations, Mar., 242 CCA Electronics acquires RF Systems Dept., Ampex Audio-Video Systems Div., June, 484 CCTV Buyers' Guide, available, Video Engineering Co., Aug., 630

Cecomobiles used on feature films, Jan., 54
Century Projector Corp. issued U.S. Patent,
Magazine Safety Control, Apr., 314 Century Strand, correct address, Oct., 808 Chappell, William D., appointment, Feb., 126

Charles, Warren, appointment, Apr., 316 Cicha, Frank A., appointment, Sept., 736 Cinecraft International Inc., new company,

Sept., 732 CINE Golden Eagle Award films, Mar., 238 Cinema Institute, training school, filmmakers, June, 480

Cinema Perspective, new publication, Nov., 872 Cinema III under construction, Sept., 726 Geo. W. Colburn Laboratory, reorganization management structure, Mar., 242

Color Center Club, information organization, Sept., 732

Columbia College, Workshop in Holography, Apr., 312 Corning Glass Works, fused quartz lens, new

manufacturing method, Jan., 54 Craver, Robert, appointment, Oct., 822 Creative Establishment, larger quarters, May, 418 Davee, Lawrence W., Gold Card Life Member-

ship, New York State Projectionists Assn. Jan., 54 Davis, Donald, Fellow, Audio Eng. Soc., July, 560

DeLuxe General terminates manufacturing operations in New York, Apr., 312 Derann Film Services Ltd., sound dubbing

plant, Oct., 820

Digital Equipment Computer Users Soc., computer programs, Mar., 244 DiGiulio, Edmund, invited speaker, Local 659 I.A.T.S.E., Hollywood, Sept., 734

Directory for Members, Aug., 630 Disco-Vision, demonstration, Dec., 936 Dolby Laboratories moves to larger quarters, July, 559

Eagle, William G., appointment, Feb., 126 Earth resources technology satellite, special lenses, Aug., 631 Eastman Kodak Co. courses in nontheatrical

film production and processing, Mar., 236

—, presents Flute of Krishna to New York Library and Museum at Lincoln Center, Apr., 312

Videofilm Seminar, Mar., 234 Eclair Corp. of America, exclusive distributor Zeiss lenses, Dec. 936

Edgerton, Harold E., first Visiting Lecturer,

SPSE, Sept., 722
Edmonds, Robert, appointment, May, 424
Electro-Craft Corp., Servo Control Experimenter Kit and Course Manual, Aug., 631 Electromation, method of producing nontheatrical motion pictures, May, 420 EMC 1972 Directory of Summer Session Courses,

May, 410 Electro Mechanical Products Co. (EMPCO) appoints Bancolini, Bologna, Italy, exclusive agent, Aug., 631

Engineering Foundation Conference, May, 412 

tion system, Oct., 818 Ettlinger, Adrian B., appointment, Oct., 824 EVR cassette rental plan, Guild Sound and Vision Ltd., Apr., 314 EVR Partners, July, 559

Ewansky, Joseph, appointment, Sept., 738 Fairchild Sound Equipment Corp., relocated,

Jan., 54 F&B/Ceco Industries acquires FRP Productions, Aug., 631

Future Cable Services Subcommittee, Oct., 808 Fielding, Raymond, elected President, Society

for Cinema Studies, June, 486
Film Education Resources Corp., Filmmakers Screening Holiday, Apr. 312

Film School, Recording Techniques Workshop, Aug., 630

Film '73, Apr., 312; June, 480; Dec., 934 Film Students Handbook, Apr., 312 Florman, Arthur, appointment, Sept., 736 Forman, Milton, tour of Europe, Aug., 632

Francis, Ronald, appointment, Sept., 736 FRP Productions, Inc., new company, Jan., 54 Gerendasy, Stanley, appointment, Sept., 736

Giovanelli, Frank, appointment, Aug., 632 Goldmark, Peter C., elected to Board of Directors of Academy for Educational Development, May, 422 -, elected to Board of Directors, Warner

Communications, Nov., 880 , head of Goldmark Communications,

Mar., 248 , membership in National Academy of Sciences, Aug., 631

Poynter Fellow of Yale University, June, 484

recipient Macbeth Award, May, 420 speaker, National Science Conference, June, 482

"Technology and the Future," Nov., 876 Goodfriend, Lewis S., establishes consulting firm, Aug., 632

Goodspeed, Rupert F., announces new appointments, Aug., 632

----, appointment, May, 424
Alan Gordon Enterprises, acquires photographic assets, Morse Instrument Co., Sept., 730

Gordon's Television Systems, Inc., purchases Sony D-100 Duplicating Printing System, July, 559 Grand River Cable TV Ltd., documentary

program, Oct., 824

Grover, Fred, appointment, July, 560
GTE Sylvania Inc., CATV Operation, cable
TV transmission system, Oct., 820

Guarco, Anthony, appointment, Oct., 824 Hauser, Frank, appointment, Apr., 316 Hewlett-Packard, videotapes for technical training, catalog, July, 559

HF Photo Systems Div. of Technology Inc., new name, Sept., 722

Hollywood, John M., appointment, Sept., 738 Hologram Workshops, Lake Forest College, Dec., 000

Hope Reports, AV in Education 1971, Feb., 126 ——, AV-USA 1972, Nov., 872 Motion Pictures and Video Cassettes 1971, Mar., 228

quarterly survey, Sept., 726 Hunt, G. Carleton, Chairman of Board of De Luxe General Laboratories, July, 559

Hyatt, Edmond P., appointment, July, 560 Illuminating Engineering Soc., Lighting Symposium, May, 410

Index to International Congresses on High-Speed Photography, Oct., 812 Industrial Television Soc. and National In-

dustrial Television Assn., merger, Sept., 726 Inflight Motion Pictures, Inc., Impak super-8 projector, Feb., 126

, introduced Impak system for films on airplanes, May, 416 Information Centre for Technical Films, Buda-

pest, Technical Film Cards, Jan., 54 INSPEC, current papers in physics, Oct., 816 Institute on Telecommunications and Public

Policy, June, 480
Instrumentation Marketing Corp., U.S. distributor of Automax, June, 484
Intelsat V, Lockheed Missiles & Space Co.,

July, 559 International Fair for Film, Television and Audio-vision, Berlin, June, 480

Jacksonville Film Festival, Dec., 934 Jensen line cinematographic auxiliary equipment imported Image Devices Inc., Aug., 631

Justin, J. Karl, appointment, Aug., 632

Journal, back issues, exchange plan, Apr., 312 Kacin, William L., appointment, Apr., 316 Kalart Victor Corp., 50th anniversary, June,

Kelly, Joseph J., appointment, Sept., 738 Kinax Mobile Color Film Processing Labora-

tory, Oct., 820 Kintone, new firm (Norelco), Nov., 874 Kleffman, Donald V., appointment, Sept., 738 Kodak Ektachrome EF Film 7242 (Tungsten), new name, Mar., 244

Kodak Mexicana, distributor Spindler & Sauppe products, Sept., 730 Kodak publication, Survey of Motion Picture

Instruction, May, 412 Kodak Silver Recovery System, brochure, Aug.,

Kreiman, Robert T., new President, DeLuxe

General, July, 559 Lake Forest College, Hologram Workshops, July, 558; Dec., 934

Leay, John J., appointment, Dec., 936

Leermakers, John, retires from Kodak Research Laboratories, Apr., 316

Ernst Leitz GmbH and Minolta Camera Co., arrangement, technical cooperation, Sept., 732
Frank Lewin, Visting Lecturer, Yale University School of Music, Jan., 52

Litton Industries, total motion-picture theater

supply package, June, 484 Livingston, Gale, appointment, July, 559 Locanthi, Bart N., Fellow, Audio Engineering Soc., July, 560

Lockheed communications satellite, prototype of Intelsat V, Mar., 242 Lockheed Missiles & Space Co., Intelsat V,

July, 559 Loeb, Anthony J., appointment, Oct., 822

Louisiana Superdome, Apr., 314 Lowry, John, appointment, Feb., 126 Loyola Univ. of Los Angeles, Communication Arts Complex, Jan., 50

Magnetic Recording of Acoustical Data on Audio Frequency Tape, NBS booklet, Aug., 631

Manzo, Edward J., appointment, Jan., 56 Marconi Communications Systems Ltd., de-velopment, satellite communications, May, 418 Mateo, Hugh S., Dominican Republic, invitation to lecturers, Mar., 238

Maurer, John A., honorary degree, Aug., 631 Maynard, Hank, appointment, Oct., 824
McDonough, John M., appointment, Oct., 822
McFarlane, Donald C., appointment, Feb., 126
McGovern, M. J., appointment, Oct., 824 McGurk, Paul D., visits China, Apr., 316

McLain, Neal, appointment, Aug., 632 McLaren, Norman, receives two major honors, July, 560

MCI Lockheed Satellite Corp., distribution of TV programs via satellite, Feb., 126 Mediatech, acquires Teledyne CTR-2 Color Telefilm Recorder, Sept., 730

Membership Information Booklet, Aug., 630 Metric Conversion, statement submitted to Congress by ANSI, May, 414

Metric standards, change to by British Gov't in 1975, Apr., 312

Meyer, Thomas R., appointment, July, 560; Dec., 936

Miller, David F., appointment, Sept., 738 Minolta Museum of Cameras, Oct., 812 Modern Talking Picture Service, offers TV cassette services, May, 418

Modern Video Center, color programs, videocassette systems, Oct., 822

Morrison, James C., appointment, Sept., 738 Motion Picture Seminar of the Northwest, July, 559

MPL Motion-Picture Seminar, June, 480 Murphy, Gene, appointment, Jan., 56 Musson, Charles A., appointment, June, 490

NAEB, report, Jan., 52 National Bureau of Standards, workshop, dis-

play terminals, Jan., 50
National Industrial Television Assn., EIAJ-Type I videotape machine, report, June, 482
——, 1972 Conference, Mar., 234
National Instructional Television Center, re-

quests charter for national organization for school TV, Dec., 934

National Technical Information Service, Dept. of Commerce, Weekly Government Abstracts, June, 482

Rupert Neve Inc. opens Hollywood branch office, Aug., 631

Newsfilm Laboratory, super-8 printing, processing services, Aug., 631

New York Institute of Photography, course in TV, Videotape, June, 480

New York, University, film, videotape workshops, June, 480

Noise/News newsletter, May, 412 Norelco, name changed to Kintone, Nov., 874 Ohnishi, Minoru, appointment, Sept., 734 Offerman, Ron, appointment, July, 560 Olevsky, Ben, retired, May, 422

Optical Coating Laboratory appoints Heinecke Corp. representative, Oct., 822

Paillard Professional News, new quarterly, Sept., 726 Palmer, Charles A., recipient, 1972 Distinguished Citizen Award, U.S. Civil Service Commis-

sion, Apr., 316 Permafilm International Corp., new name, Apr., 314

Petersen Company, affiliation arrangement, Video Cassette Industries, Dec., 936 Pignoni, Anthony R., appointment, June, 490

PLATO, computer-based teaching system, July,

developed at Univ. of Illinois, Mar., 240 Poly-Tek Enterprises, new firm, Oct., 820 Pontius, Frank E., appointment, Oct., 824 Prix Italia collection acquired by Emerson Col-

lege, Dec., 934 Producers Service Corp. acquires Photo Instrumentation Div., Traid Corp., June, 484 , manufacturing, marketing rights, Richardson animation stands and accessories, Sept., 732

Prusiewicz, Walter S., appointment, Feb., 126 Rank Video Laboratory, new facility, Sept., 730 RCA Corp., Communications System Div. demonstrated color TV studio equipment at IEEE conference, Sept., 730

laser image transmission, Nov., 874 Laser Range Measuring System, Feb., 126

research model, miniature TV camera, May, 420 Selectavision Business Development

Group transferred to Indianapolis, Feb., 126 Selectavision MagTape system, June, 484 TV system on ERTS, Sept., 734

two professorships, Nov., 872 RCA Institutes authorized to confer degrees, Oct., 812

Rediffusion, Inc., New York Corp., June, 484 Reela Film Laboratories, new appointments, Jan., 54

Reeves, Hal, Jr., appointment, Dec., 936 Rensselaer Polytechnic Institute, gift from Eastman Kodak, early colorimeter, July, 559 , 1972 summer program in color tech-

nology, Mar., 232 Rivfer, S.A., Mexico City, exclusive distributor, Metro/Kalvar, Dec., 936

Robins Industries Corp., new plant, June, 484
Rochester Institute of Technology, course in
Bio-Medical Photography, Mar., 234
\_\_\_\_\_\_, program, Biomedical Communications,

program, Photographic Process as

Scientific Instrument, Aug., 630 Rochester-Toronto Little Convention, Oct., 808 Rodel Audio, expansion program, Oct., 822 Rose, Ernest D., Fulbright-Hays lectureship,

May, 422 Ross, Rodger J., instructor Videofilm Seminar, Eastman Kodak Co., Mar., 234

Ryerson Polytechnical Inst., seminar, Techniques, Applications of High-Speed Motion-Picture Photography, Apr., 312

Sauer, Gerard E., appointment, June, 490 Electron Microscope Symposium, Oct., 812

Scheiber, U.S. Patent, encoding, decoding matrix techniques, Mar., 244 Schiavo, Richard S., appointment, Sept., 738

Scholarship awards, Oct., 807 Scholarship program, SMPTE, Academy Motion Picture Arts and Sciences, applications, Dec., 000

Sciarretta, Alberto, appointment, Sept., 736 Seton Hall University, TV workshop, June,

Shepherd, Nigel, appointment, July, 560 Shotec, Inc., new headquarters, June, 484 , relocates, May, 418

Shrout, Lee, appointment, May, 424 Shubert, Arthur A., Jr., appointment, June, 490 Siemens portable 16mm projectors, out of

production, Oct., 822

SMPTE Scholarship Committee, Mar., 228

Smith, Clair F., appointment, July, 560 SMPTE Rochester Section, SPSE Rochester Chapter present awards to RIT seniors, Aug.,

SMPTE Television Image Area Test Committee, test of home television sets, Feb., 125 Soc. Information Display, symposium, Nov., 872 Soc. Optics, Acoustics and Filmtechnics, Budapest, conference, Jan., 52

Sony Color Videocassette Duplicating Center, newly established, May, 418

Sony Corp., new factory, Dec., 936 Spindler & Sauppe, appoints Omega Associates representative, Aug., 631

SPSE, colloquium, silver halide crystal, June, 480

-, forthcoming events, Aug., 630 -, Rocky Mountain Chapter, seminar, color, June, 482 , session chairmen, annual symposium,

Sept., 722 , symposiums announced, Sept., 722

25th Annual Conference, Mar., 228 —, seminar, Photographic Science and Engineering in Medicine, July, 558

Stage/Studio Lamp and Equipment Directory (GE), Sept., 726 Stanford Research Institute plans cable TV

study, Oct., 812 Sterling, Christopher, H., new editor of Journal of Broadcasting, May, 420

Stott, John, appointment, June, 490 Super 8 City moves to larger quarters, Sept., 732 Switzer, Israel, appointment, July, 560

Tanzawa, Ken, appointment, Sept., 734 Tascam Corp., new firm, June, 484 Technicolor Graphic Service, Inc., subsidiary of Technicolor, Inc., Jan., 54

Telegen, Inc. appoints distributors, Apr., 314 Telema, Inc., new laboratory, May, 418
TeleMation, Inc., TV production seminars,

Oct., 820 , to represent EECO videotape electronic editing equipment, Feb., 126

Temple Univ., 5th Annual Anthropological and Documentary Film Conference, Feb.,

film seminar in London, Mar., 228 Sixth Annual Conference on Visual Anthropology, Sept., 724

10th International Congress on High-Speed Photography, Mar., 228

3M Company, electron-beam recorder, negatives of space photographs of Canadian land mass, Oct., 820

Todd-AO Corp., distribution rights Zonal Films Ltd., Jan., 54 Trans-International Films, new building, Dec.,

Treck PhotoGraphic Inc., changes in management staff, Sept., 736

\_\_\_\_\_, new sales, warehouse facility, June, 484
Joseph T. Tykociner, 50th anniversary sound on
film demonstration, June, 482

Ubel, David B., appointment, July, 560 UNIATEC, 10th International Congress, May,

410; June, 480 United States Institute for Theatre Technology, conference, Mar., 240 University Film Assn., scholarship awards, Oct.,

Univ. of Arizona, Optical Sciences Center, course in New Methods in Optical Design

and Engineering, July, 558 Univ. of Iowa, Refocus Festival, Mar., 236

Univ. of Rhode Island, summer program, June, 480 Univ. of Rochester, Institute of Optics, summer

program, Feb., 125; Mar., 232 Univ. of Tennessee, Nat'l Conference on TV for Hearing Impaired, Mar., 240

Univ. of Wisconsin, short courses, June, 480 USA-Japan Computer Conference, May, 412 USA-International Animation Film Festival, Sept., 724

USC, course in Modern Motion-Picture Laboratory-Technology and Techniques, Jan.,

, NICEM indexes to non-book media, Oct., 816

, Norman Topping Instructional TV Center, Mar., 236

-, recipient taped interviews, filmmakers, from Am. Soc. Cinematographers, Aug., 630 , seminar, Films and Filming, May, 410

SMPTE, new course, The Production Team, Oct., 808

summer program, Apr., 312

University Film Distributors, announce availability of La Cucaracha, Sept., 724 U.S. Industrial Film Festival, 1972, Feb., 125 U.S. Trade Fair, Tel Aviv, Israel, May, 418 USITT Theatre Consultants List, June, 482 Videocassette Industry Guide, trade directory, Mar., 240

Videofilm Notes, Eastman Kodak publications, Mar., 244

VidExpo 72, sponsored by Billboard Publishing Group, May, 416; Aug., 631

Vidicopy Co., videotape duplicating facility, closed-circuit TV, Feb., 126

Vidtronics Co. Ltd., acquired by Vidtronics Co. Inc., July, 559

Viewlex, Inc., automated projection packages, Jan., 54

, new Industrial Sales Div., Mar., 244 Jean Vivié presented with Insignia of Officer of the French National Order of Merit, June, 484

Walker, Michael, recipient Chicago I.A.T.S.E. Cameraman's Scholarship, Jan., 54

Waner, John M., appointment, Oct., 822 Weissman, Robert E., appointment, June, 490 Orson Welles Center, summer courses, May, 410 Weyde, Edith, developer of "W.B." process, Mar., 240

Whetstone, Richard D., appointment, Sept., 736 Whitcomb, Charles, appointment, Aug., 632

Winona School of Professional Photography, 50th anniversary, Oct., 812 Wohlrab, Hans Chr. retired from Hollywood

Film Co., June, 486 Wood, C. B. B., Head of BBC Engineering In-formation Dept., Jan., 54

new address, Feb., 126 WRS Motion Picture Laboratory, seminars,

Jan., 52 Yavitz, Eric A., appointment, June, 490

#### ERRATA

Proceedings of the Symposium on Video Cartridge, Cassette and Disc Player Systems, (Mar., p. 262), July, 549

#### FILM

#### 8mm, Super 8 and Small Format

ANSI Standard, Draft, PH22.10, Specifications for Projector Usage of 16mm Motion-Picture Film, Oct., 800, 801

ANSI Standard, PH22.182-1972, Dimensions for Photographic Sound Record on Super-8

Motion-Picture Prints, Aug., 620, 621
ANSI Standard, PH22.134–1963, Specifications of 8mm Magnetic Sound Reproducing Characteristic, Withdrawn, Sept., 695 8mm films, approved generic terms, Oct., 800

ISO Standard 1787-1972 (E), Cinematography Camera Usage of 8mm Motion-Picture Film Perforated Type S, Aug., 620, 624

ISO Standard, 1700-1972 (E), Cinematography
— 8mm Type S Motion-Picture Raw Stock Film - Cutting and Perforating Dimensions, Sept., 695, 700

ISO Standard, 1785-1972 (E), Cinematography — Location of the Printed Image Area for Printing to 8mm Type S on 16mm Motion-Picture Film Perforated 8mm Type S, 1-4, July, 548

16mm and 8mm Committee meeting, May 2, 1972, Chairman, George H. Gordon, Sept., 701-702

16mm and 8mm Motion Pictures Committee,

report, Chairman, R. J. Zavada, Jan., 39-40 SMPTE Recommended Practice, Proposed, RP 48, Lubrication of 16 and 8mm Motion-Picture Prints, Aug., 620, 624

SMPTE Recommended Practice, RP 49, Proposed, Leaders for Preprint Material Used in the Manufacture of 8mm Prints Intended Solely for 8mm Type R or S Cassettes and Cartridges for Nontelevision Use, Oct., 800-806

Super 8: a universal input to videocassette and television systems, Pt. I, application con-cepts, Yavitz, July, 534-537

Super 8: a universal input to videocassette and television systems, Pt. II, technical considerations, Boon, July, 537-540

Television projector, channel-threading, 16mm, Miller, Steelnack and Vukosic, Jan., 21-24

ANSI Standard PH22.184, Draft, Motion-Picture Raw Stock Identification and Labeling, Oct., 800, 804

Color television from transparent film, theory and practice, Kurtz, Eisen and Higgins, Apr., 285-292

Counting cuer, footage and frame, Balint, Jan.

Film, Plumbicon camera, sensitivity, signal-tonoise ratio, comparison, Hayen and Verbrugghe, Mar., 184-187

Films, tungsten, arc projection, color balance and density, Zwick and Brothers, Jan., 1-3

#### Test

ANSI Standard PH22.183, Draft, Method of Measuring Modulation Factor of Photographic-Type Sound Level Motion-Picture Test Films, Oct., 800, 802

SMPTE Recommended Practice, Proposed, RP 45, Use and Care of Sound Test Films,

Jan., 42, 44-45

SMPTE Recommended Practice, RP 45-1972, Use and Care of Sound Test Films, Aug., 620, 622

SMPTE Recommended Practice, RP 27.5-1972, Specifications for Mid-Frequency Response

Test Pattern for Television, June, 472, 476 SMPTE Recommended Practice, RP 27.4-1972, Specifications for Operational Test Pattern for Checking Jitter, Weave and Travel Ghost in Television Projectors, June, 472-474

SMPTE Recommended Practice, RP 27.3-1972, Specifications for Safe Action and Safe Title Areas Test Pattern for Television Systems, June, 472, 473

Cue analog, nonphysical negative cuing system, Whitmore and Chewey, Jan., 28-31 SMPTE Recommended Practice,

Proposed, RP 45, Use and Care of Sound Test Films, Jan., 42, 44-45

SMPTE Recommended Practice, RP 45-1972, Use and Care of Sound Test Films, Aug., 620, 622

#### GENERAL

Communications for a new rural society, Goldmark, July, 512-517

Introduction to communications of the future, Holm, July, 511

Letters to the Editor, Re: technology/SMPTE/society/anamorphism and astigmatism, Carroll and Holm, Oct., 796-798

Motion pictures and television, technology's role, Holm, July, 509-511
USSR, visit, 1972, notes, Pach, Sept., 691-693

#### HIGH-SPEED PHOTOGRAPHY AND INSTRUMENTATION

Foot placement in skilled runners, photographic analysis, Roche, Feb., 114-116

High-speed photography assn., spring conference — 27-28 March 1972, Lunn, Aug., 618-620

Whiplash in monkeys, high-speed photographic analysis, Tennyson, McClure, Ricciatti and Niranjan, Mar., 187-190

#### International Congresses

10th International Congress on High-Speed Photography, Group Inclusive Tour, announcement by Carlos H. Elmer, U.S.A. Delegate, May, 406

#### HISTORY

British broadcasting, technological evolution in 50 years, Wood, Nov., 837-840

Dutchmen, beginnings of film technology, contributions, van Nooten, Feb., 116-123

#### LABORATORY PRACTICE

#### General

Bromide in color developers containing high levels of chloride, determination, Grenier, Feb., 111-113

Laboratory Practice Committee meeting, May 1, 1972, Sept., 701

Motion-picture film processing effluents, Dear-

naley and Paquin, Apr., 293-295
SMPTE Recommended Practice, Proposed,
RP 48, Lubrication of 16 and 8mm MotionPicture Prints, Aug., 620, 624

Squeegees, spring-loaded wiper-blade, Boutst, Oct., 792-796

#### Printing

Counting cuer, footage and frame, Balint, Jan. 31-32

Cue analog, nonphysical negative cuing system, Whitmore and Chewey, Jan., 28-31

Photometric printing machine control, Hardon and Carter, Mar., 191-194

SMPTE Recommended Practice, RP 49, Proposed, Leaders for Preprint Material Used in the Manufacture of 8mm Prints Intended Solely for 8mm Type R or S Cassettes and Cartridges for Nontelevision Use, Oct., 800-

Tape-punching system, additive color printing machines, computerized control, Carter, Ridenour and Meahl, Apr., 296-299

#### Processing

Chemicals in modern motion-picture laboratory, handling and control, Degenkolb and Scobey, June, 465-469
Electrolytic silver recovery from photographic

fixing baths, design considerations, Gyori and Scobey, Aug., 603-606

Recovery, pollution control, reverse osmosis, pilot installation, Kay, Quinn, Marshall and Meikle, June, 461-464

#### LASERS

Plasmas produced by a focused TEA CO<sub>2</sub> laser, studies — technical note, Hill, James and Ramsden, Aug., 618

#### LENSES (See OPTICS)

#### LETTERS TO THE EDITOR

Comments on the paper "The Technical Aspects of Television Program Production on Film or Video Tape," Zwick, Nov., 867 Re: technology/SMPTE/society/anamorphism

and astigmatism, Carroll and Holm, Oct., 796-

#### LIGHTING AND LAMPS

ANSI Standard, PH22.85, Draft, Projection Lamps, Single-Contact Medium Prefocus Base-Down Type, Jan., 42, 43

Computerized lighting control system, CBS, Ettlinger and Bonsignore, Apr., 277-281

Projection lamps, xenon, compact-arc, horizontal operation, Strauss, Thouset, Leyden, Kee and Hunt, Jan., 33-38

#### MEDICAL PHOTOGRAPHY

Whiplash in monkeys, high-speed photographic analysis, Tennyson, McClure, Ricciatti and Niranjan, Mar., 187-190

#### METRICATION

Metric America Bill sent to Congress - A Re-

print, Sept., 694-695
Metrication — a reprint, Clifford, Aug., 607-612
Metrication in kinematography — a reprint, Raymont, Aug., 613-614

#### NEW PRODUCTS AND DEVELOPMENTS (brief items)

(Arranged by Subject; see also listing by Company, below)

CAMERAS—attachments and related equipments (see also HIGH-SPEED, INSTRUMENTA-TION; also TELEVISION)

Animation stands, Oxberry Div., Richmark Camera Service, Jan., 70

Arriflex Automatic Remote Control, Arriflex Corp. of America, June, 504
Arri 35mm camera, hard front, Cinema Prod-

ucts, Sept., 762 Bauer C Royal 10-Zoom super-8 camera, Allied

Impex Corp., Feb., 144
Beaulieu 4008ZM2 super-8 camera, Hervic
Corp./Cinema Beaulieu, Apr., 336
Blimp for small-format cameras, Ogden Lowell,

Mar., 265

Bolex ESM motor, Paillard Inc., Sept., 762 Bolex 280S Macrozoom super-8 camera, Paillard

Inc., Aug., 654 Bolex 250 super-8 camera, Paillard Inc., Sept.,

Bolex 233S super-8 camera, Paillard Inc., July, 578

Camera Caddy, Mobile Equipment Manu-

facturing, Aug., 656 Camera drive systems for 16mm cameras, Lafayette Instrument Co., Mar., 265

Cine-8, Model SP-1, super-8 high-speed/pulse camera, Aug., 654

Colortran Senior Stand, Berkey Colortran, Inc., Sept., 766
CP-16A TV newsfilm 16mm camera, Cinema

Products, Oct., 830

CP-16 16mm camera, Cinema Products Co. (dist. Alan Gordon Enterprises), Jan., 68
Cradle gear head, Model CGH, National Cine Equipment, Inc., Nov., 892
Crystal-controlled motor, Model CRA-4, for

Arri 35mm camera, Cinema Products, Feb., 144

Crystal-controlled motor, Model CRM-3, for Mitchell Mark II and S35R cameras, Cinema Products, Feb., 144

Eumig Mini 3 Zoom Reflex super-8 camera, Eumig (U.S.A.), Sept., 762 Foba tripod, Alan Gordon Enterprises, Inc.,

Frezzi-Cordless camera in TV newsfilm package, Frezzolini Electronics Inc., Mar., 264 Hervic/Multilapse automatic control unit,

time-lapse photography, Hervic Corp./

Hervic tripod, Hervic Corp./Cinema Beaulieu, Aug., 655

Hydrofluid tripod head, Model EC, Nov., 892 Jensen Model 505 Multisync crystal sync control for Arriflex BL cameras, Image Devices Inc., Aug., 655

Key-numbering service, Cinema Research Corp., June, 506

Leicina Super RT 1 super-8 camera, E. Leitz, Inc., Jan., 68 LW-1 16mm TV news sound/cordless camera,

Frezzolini Electronics Inc., Aug., 654

Mark 5 Pan and Tilt Head and Low Angle Dolly, W. Vinten Ltd., Nov., 890 Rain covers for cameras, Alan Gordon Enter-

prises, Inc., Nov., 892
16B (PZ) 16mm camera, Hervic Corp./ Cinema Beaulieu, June, 498

16BL Crystalok, Alan Gordon Enterprises, June, 498

Super Grip Camera Mount, Alan Gordon Enterprises, Feb., 144

Synchronous phase lock 16mm camera, Instru-

mentation Marketing Corp., Aug., 654
Tangent mounting head, TV and motionpicture cameras, HF Photo Systems, Jan., 72 Timefram Time-Lapse System, Photographic Sciences Corp., Aug., 656

Tripods and accessories, Birns & Sawyer, Jan.,

Universal crystal sync unit, Cine 60, June, 498 Vertical camera stand, Merv's Animation Aids, Apr., 338

#### FILM

Eastman color negative film 5247/7247, Eastman Kodak Co., Oct., 830

Film Cleaner/Waxer, Treise Engineering, Inc., Sept., 768

Film inspection machine, Model 9000 T/L, Paulmar Inc., Jan., 76

Metal film magazines, 16mm, Eastman Kodak Co., Oct., 830

Rewind power attachment, Filmkraft Mfg. Co., Sept., 768

#### GENERAL

Clean Work Station, Agnew-Higgins, Inc., July, 586; Nov., 898 Filter, all-glass, Type CG7, Fish-Schurman

Corp., July, 578

Photomultiplier scanner, motorized, Model 2080 A, Data Optics, Inc., Aug., 658 Metal Cold Mirror coating, Bausch & Lomb, Oct., 835

Movie stills, Freelance, Oct., 835

Photoplastic Recording, method of recording images in film, General Electric Co., Feb., 148 Photovoltaic silicon blue cell, Shigoto Industries Ltd., Oct., 834

Plexiglas Mirror, image-reflecting plastic sheet, Mar., 268

Plio-Magic shipping cases, Plastic Reel Corp. of America, Feb., 148 Polarizing filter, 105UV, Polacoat, Inc., Jan., 70

Recoma SmCos magnets, Brown Boveri Research Centre, Nov., 898

Tota-Ton folding handcart, Richard C. Polister,

July, 578
Tough Spun, soft plastic material, Rosco Laboratories Inc., Oct., 834

#### HIGH-SPEED, INSTRUMENTATION-scientific applications, etc.

Instrumentation camera, model 201 A, Antech Inc., Sept., 770

Instrumentation cameras, 35mm, Robot Motor-Recorders, Karl Heitz Inc., Jan., 70

Locam camera, Redlake Corp., Feb., 144 LSV-1.5 camera, Sierra Scientific Corp., July, 578

Mark 3 Gyro Camera, Frank Gudaitis Enterprises, Jan., 68 1000-B Minicord, 16mm cine/pulse camera,

Producers Service Corp., Nov., 895 Photo-Sonics 16mm-1P data recording pulse

camera; 1VN camera, Instrumentation Marketing Corp., Aug., 654 Photo-Sonics 35mm-4M instrumentation/doc-

umentation camera, Instrumentation Marketing Corp., Mar., 264

Pulse generator, high voltage, Model GP-9, Lasermetrics, Inc., Nov., 896

#### LABORATORY PRACTICE

Arri Miniprint, portable step printer, Arriflex Co. of America, Apr., 338 Automatic processors, Houston Photo Products,

Inc., Sept., 768 Backflush water microfilter, improved model,

Oscar Fisher Co., June, 506 Editor, synchronous editing and mixing, Film-kraft Service, Jan., 74

Expandable Editing System, Showchron

America, Apr., 340 ilm processor, Model D-16, Micro Record Film processor,

Corp., July, 586 Hahnel SD 8 dual 8 splicer, Allied Impex Corp., Apr., 340

Jet Mixer, Oscar Fisher Co., July, 586

Magnasync-Moviola M77 flatbed editor, Alan Gordon Enterprises Inc., Oct., 834

Motion Picture Film Slitter, Bell & Howell, Jan., 76

Picture modules, KEM editing table, KEM Electronic Mechanic Corp., Oct., 834 Prospector 30 silver recovery unit, X-Rite Co.,

July, 586 Quik Splice 70mm system, Hudson Photographic

Industries, Apr., 340 Silver-estimating test papers, X-Rite Co., July,

16mm print edge numbering service, DeLuxe

General, Oct., 833 Ultrasonic Film and Tape Cleaner, Clean Air,

Inc., Sept., 768
Ultrasonic film splicer, Model 2001, Metro/
Kalvar Inc., Oct., 833
Viewer/editor, Model 16-H, Maier-Hancock
Industries, Nov., 896

#### LENSES, OPTICS

Angenieux 9.5-57mm f/1.6 zoom lens, Hervic Corp./Cinema Beaulieu, Aug., 654 Angenieux zoom lens 20-120mm, Arriflex Corp.

of America, Jan., 68 Aspheric Telephoto lens, Celestron Pacific, Mar.,

Kinoptik 18mm f/1.8 apochromat lens, Karl Heitz, Inc., June, 498 Nikon 100mm f/2.8 Repro-Nikkor lens, Photo-

Technical Products, Inc., Mar., 266 Super-Vision, optical device to expand projected image, Anton Process Co., Nov., 895

Super-wide-angle lens for 16mm cameras, Century Precision Cine/Optics, Aug., 654 Telyt-S long-focus lens, E. Leitz, Inc., Oct.,

Vario-Switar POE-4 f/1/9 zoom lens, Paillard

Inc., July, 578 Varotal 30 TV lens, Rank Precision Industries, Inc., Apr., 334

Viewfinders, Angenieux Corp. of America, Aug.,

#### LIGHTING

Additive lamphouse, manually operated, Carter Equipment Co., Jan., 74
Astral solid-state dimmers, Skirpan Lighting

Control, Nov., 890

AutoCue computer memory lighting control system, Skirpan Lighting Control Corp., June, 500 Dimmer pack system, portable, Berkey Color-

tran, Apr., 338 ELB Quartzline reflector lamp, General Electric

Co., Nov., 894 Incandescent-fluorescent lamps, GTE Sylvania Inc., Apr., 332

New lamps, General Electric Co., Nov., 888 Orcon Model 3000 xenon lamphouse, Optical Radiation Corp., July, 584
Ring-focus Fresnel, 5000-W, Berkey-Colortran,

June, 500

Scoop Lamp. General Electric Co., July, 580 Super Silk diffusion material, Berkey-Colortran, June, 500

Sweep-Focus Baby Fresnel Spot, July, 578 Underwater light, Farallon Industries, Feb., 144 Vari-flector, improved version, Lowel-Light

Photo Engineering, Aug., 658 Xenon arc light system, Atlas Electric Devices Co., Nov., 888

Xenon lamps, ITT Electron Tube Div., Jan., 76

#### POWER SUPPLIES

Atlantic Xenon Power Supply, Atlantic Audio-Visual Corp., Jan., 76 Atlantic Xenon Rectifier, Atlantic Audio-

Visual Corp., Jan., 77

Sho-Pak battery power pack, Shotec, Inc., June,

Radiation-cooled 4-400C tetrode, Power Grid Tube Div., Eimac Div. of Varian, Feb., 148

12,000-W alternator providing power to operate Maxi Brute Lights, Alan Gordon Enterprises, Inc., Nov., 890

PROJECTORS, PROJECTION EQUIPMENT

Athena Model 1500H 16mm sound projector, L-W Photo, Inc., Apr., 332

Atlantic dissolver unit, Atlantic Audio-Visual Corp., Jan., 77

Atlantic Xenon RCA Projector, Model RCX-1600, Atlantic Audio-Visual Corp., Jan., 76

Bauer P6 16mm sound projector accessories, Allied Impex Corp., Apr., 332

Bauer T16, super-8 sound projector, Allied Impex Corp., June, 505

Bolex SP 8 projector, Paillard Inc., Oct., 833 Cinema Noise Reduction Unit, Model 364, Aug.,

Conversion kit, Graflex 16mm projector, Atlantic Audio-Visual Corp., Jan., 76 Hervic/Minette super-8 S-5 viewer/editor,

Hervic Corp., Cinema Beaulieu, July, 586 HPI Caritel, projector cabinet, Hudson Photographic Industries, Mar., 268 Heurtier P6-24B Dual 8 projector, Hervic

Corp./Cinema Beaulieu, June, 505 Heurtier Stereo Xenon Super-8 Projector, Hervic

Corp./Cinema Beaulieu, July, 584 Heurtier ST 42 Stereo Super-8 Projector, Hervic Corp./Cinema Beaulieu, June, 504

Instant Change TV Slide Projector, Model 4210, Laird Telemedia Inc., Apr., 332 International TR 16mm projector,

national Audio Visual, Inc., June, 504 Kodak Supermatic 60 super-8 sound projector,

Apr., 332

Large-screen TV projectors, General Electric Co., Nov., 894 Marc 300-16A conversion module, Kodak M95,

M100A projectors, Kelmar Systems, Inc., Apr., 334

Motion analysis projector, 35mm, Vanguard Instrument Corp., Aug., 658 Motion-analyzer projector, super-8 film, La-fayette Instrument Co., Apr., 334

Motion-analyzer system for 16mm film, Lafayette

Instrument Co., Sept., 770 Norimat de Luxe system combining super-8

projector, sound cassette tape, Karl Heitz, Inc., Nov., 894 Noris daylight sound film viewer, Karl Heitz,

Inc., Mar., 268 ORC fade/dissolve slide projection system, Optical Radiation Corp., Apr., 334

Orc-O-Mation, theater automation Optical Radiation Corp., Jan., 76

PSC Sound-O-Matic super-8 projector, Producers service Corp., Nov., 894

Reel arm system, 35mm projectors, Kelmar Systems, Inc., Oct., 833

Selecta-Frame 16mm projector, Producers Service Corp., Sept., 770 Selectroslide 900, Spindler & Sauppe, Sept., 770

Super-8 magnetic sound projectors, Technicolor, Inc., Apr., 332

Super-8 Motion/Analyzer Projector, Model AAP-900V, Lafayette Instrument Co., Feb.,

Super-8 xenon color projector, N.V. Kinotechniek (The Netherlands), Feb., 146 Take-up and rewind unit, Cal Film Equipment

Co., Aug, 658 Tele-Beam Super, large-screen TV projector, Kalart Victor Corp., June, 504

Vanguard Model XR-35 projector, Vanguard

Instrument Corp., Mar., 268 Vior Model 10 monochrome video projector,

VIOR Corp., Nov., 894 Xenographic Model 500 slide projection system, Optical Radiation Corp., Aug., 658
Zeiss Ikon Favorit 16 B 16mm film projector,

Atlantic Audio-Visual Corp., Jan., 76

## SOUND RECORDING, REPRODUCTION

Audio recorder/reproducer, series 79 3M Company, June, 504

automatic post-sync sound re-Auto-Loop, cording, RCA Corp., Jan., 73

Broadcast Production Master M675 used with microphone mixers, Shure Brothers Inc., Mar., 267

CA series audio amplifiers, Quad-Eight Electronics, Aug., 656

Catel SM-2200 Stereo Generator and FMX-2100 FM Modulator combined, Catel Div. United Scientific Corp., Aug., 656 Compumix audio mixing system, Quad/Eight

Electronics, Sept., 764

Eight-track recording tape cartridges, Memorex Corp., Jan., 73

Improved sound effects system, SS-1000-A, Universal Research Labs., July, 580 McMartin Accu-Five mini-console, McMartin

Industries, Inc., Oct., 833 MediaTrol control system, Tel-Com, Inc.,

Oct., 834 Microphone, Model SM54, Shure Brothers Inc., Mar., 266

Microphone, Model 655 AL, Altec Lansing, June, 502

Microphone, Model SM5C, Shure Brothers Inc., Mar., 267 Microphone, Model SM61, Shure Brothers,

July, 580 Mixing console, TASCAM Corp., Sept., 764

Model AS-7200 theater sound system, Kelmar Systems, Inc., Oct., 833

Model B-503 audio control console, McMartin Industries, Inc. Oct., 833 Multi-Track 100 Series, sound recorder/

reproducer units, July, 580 Nagra SJ audio recorder, Nagra Magnetic

Recorders, Inc., Oct., 832 Nagra Tape Recorders Reel Cover/Enclosure

Conversion, Stutz Design, Aug., 656 Recorder/player and player, Telex, July, 586 Reverbertron, Model 659A, Fairchild Sound Equipment Corp., Mar., 266

Sennheiser portable audio mixer, Model M 101, KEM Electronic Mechanic Corp., Jan.,

Sound striping machine, Hervic Corp./Cinema Beaulieu, Sept., 770 Stephens 811D-103 audio recorder, Stephens

Electronics, Inc., Oct., 832 Stereo mixer/preamplifier, Model CMA-10-2D,

Bozak, July, 580 30 Synchronizer, speed resolver, battery charger for Nagra SN recorder, July, 580

U-47 fet microphone, Gotham Audio Corp., Sept., 762 Varispeech machine, Lexicon, Inc., July, 582

TELEVISION-cameras, projectors, equipments, tubes, special applications, videotape and recorders, display systems, cassettes, etc.

Audio-video TV modulator, TX-4B Dyna-Mod II, Dynair Electronics, Inc., Feb., 148 Cartrivision, Cartridge Television Inc., Sept.,

766 Catel TM-2300 Television Modulator, Catel,

Oct., 832 Character generator, Model D-2400, Datavision, Inc., Jan., 70

Chiron Graphics II(for TV titling), Systems Resources Corp., June, 500 Colorizer, model 340, Dynasciences Corp., Sept.,

Color video programer, Viscount Video Systems

Ltd., Sept., 764
Delta 44 Time Base Corrector, accessories, Television Microtime, Inc., Nov., 886

Desk-top cassette copier, Telex, June, 504 Editel Mark III handheld TV camera, Editel Productions Ltd., July, 578

Find color videotape recorder, Model PVR-709, Audiotronics Corp., July, 584 Film lock system, Ampex Corp., June, 504 FMT-2000 system combining crystal-controlled

receiver and FM modulator, CATEL Div., United Scientific Corp., Nov., 886 Hermes-Magnetek B 601 tape evaluator-cleaner,

Television Equipment Associates, June, 502 J-1600 16-track studio mastering tape recorder, Leevers-Rich Equipment Ltd., Sept., 764

Mark X highband headwheel panels, factory reconditioning service, RCA Corp., Feb., 146 Matthey Chroma Corrector, Matthey Printer Products, Ltd., Nov., 884

Matthey equalized video delays, Television Equipment Associates, Apr., 338

Model 501 Television Sync Generator, Pi-Gem Enterprises, Oct., 832

Monochrome monitors, Audiotronics Corp., Jan., 70

NTSC color film chain system, Marco Video Systems, Feb., 146

145 Series 2-in videotape, Ampex Corp., June,

Panasonic color videotape recorders, Matsushita Electric Corp. of America, Feb., 146

Panasonic line, video cassette recorders, Matsushita Electric Corp. of America, Feb., 146 Panasonic VTP system, duplicating videotapes, Matsushita Electric Corp. of America, Mar.,

Sandcastles, motion picture recorded on videotape, Metromedia Producers Corp., Nov., 888

Scotch brand U-Matic videocassettes, 3M Company, June, 500

SelectaVision MagTape player-recorder, RCA Corp., July, 582

Stereotronics System, 3D viewing, industrial TV, Stereotronics Television Co., June, 500 Tapecode, Denlen Electronics Corp., Nov., 886

Television optical multiplexers, Laird Telemedia Inc., Apr., 334
Television time/date generator, Laird Telemedia, Inc., Oct., 832

Time Announcer, Model 702, Tape-Athon Corp., Sept., 770

Time-base corrector accessory, Ampex VPR-7900, Ampex Corp., Apr., 336 TK-44B Plumbicon color TV camera, RCA

Corp., Jan., 68 TK-630 color TV camera, RCA Corp., June,

498 TK-28 color TV film camera for telecine chains,

June, 498 TS-52 multimix production switcher, RCA Corp., June, 500

TV Camera and control unit, miniaturized, Model 326-C, Systems Research Laboratories, Inc., Nov., 884

TV camera enclosure, weatherproof, Visual Methods Inc., July, 578 Ultra Audio WV-063 combination waveform

monitor and 5-in picture monitor, Nov., 884 U-Matic Color Video Cassette System, prerecorded programs on TV screens, Sony Corp. of America, Mar., 266

Unimedia SMT color studio monitors, Universal Media Corp., Nov., 884

Video-audio routing switchers, Marco Video Systems, Inc., Apr., 334 Video camera, exploratory model, Bell Tele-

phone Laboratories, June, 498 Video detector, model 630, Colorado Video, Inc., Sept., 764

Video Selector Model 649, six-station switch, Switchcraft, Inc., July, 582
Video Storage Terminal, Systems Research

Laboratories, Inc., June, 500 Videotapes, helical scan, Ampex Corp., Jan.,

Vidichrome videotape, 1-in helical recordings, Memorex Corp., Aug., 656 VW-O TV waveform monitor, Ultra Audio Products, July, 582

## TESTS AND MEASUREMENTS

timer/stop ADRL Two-Faced Two-Timer, watch, Television Equipment Associates, Mar., 267
Analog filter, type LH4, Spectrum Instruments Inc., Sept., 764

Water BPH Recordings,

AVU-11 Audible VU Meter, BPH Recordings,

Inc., Aug., 656 Chromalog 60, automatic 16-filter spectropho-tometer and 4-filter tristimulus colorimeter, Martin Sweets Co., Jan., 73

Chronometer, portable indexing, Model SP-310, Datametrics, Feb., 144

Densitocolor, visual comparison densitometer, Karl Heitz, Inc., Jan., 74

Densitometers, black-and-white microfilm, Bell & Howell/Sargent Welch, Feb., 144

Electronic switch for testing active, pa devices, Kay Elemetrics Corp., Sept., 764 FM frequency/modulation monitor, TBM-3700, McMartin Industries, Feb., 148

Humitemp instruments, measurement, control, humidity, temperature, Phys-Chemical Research Corp., Nov., 896 Itek Visual Edge Match Comparator, Itek

Corp., Nov., 898 Leitz Photometer, Model 340-800, E. Letiz,

Inc., Oct., 834
Mead Spectrum Spectrosensitometer, Data

Corp., Sept., 766 Oscilloscope, environment resistent, Model 1700

E, Hewlett-Packard, June, 502

Photographic step tablets, Nat'l Bureau of Standards, Jan., 73 Star System sensitometer, Data Corp., Sept.,

767 TEAC calibration and alignment tapes, TAS-

CAM Corp., Sept., 770 Tri Cut Control, animation effects in threescreen slide presentations, Spindler & Sauppe,

Feb., 148 Trirad II, Kollmorgen Corp., Sept., 767 Time Mark Generator, Model 226A, Hewlett-

Packard, Mar., 268 Variable electronic filters, Series 4210, Ithaco Inc., June, 502

Vector voltmeter, Hewlett-Packard, Mar., 268 Video Noise Meter, Type UPSF, Rohde & Schwarz Sales Co., June, 502

Volt-ammeter, Model 4304B, Hewlett-Packard, June. 504

#### NEW PRODUCTS AND DEVELOPMENTS

(Arranged by Company; see also listing by Subject above)

Agnew-Higgins, Inc., clean work station, July, 586

Series 7000 clean work stations, Nov., 898 Allied Impex Corp., Bauer C Royal 10 super-8 camera, new model, Feb., 144

-,Bauer T16 super-8 sound projector, June, 505

, Bauer P6 16mm sound projector, new accessories, Apr., 332

, Hahnel SD 8 dual 8 splicer, Apr., 340 Altec Lansing, microphone, Model 655AL, June, 502

Ampex Corp., film lock system for MM-1000 multichannel recorder, June, 504

, helical scan videotapes, Jan., 72 145 series videotape, June, 500

time-base corrector accessory, Apr., 336 Angenieux Corp. of America, viewfinders, Aug.,

Antech Inc., Model 201A instrumentation camera, Sept., 770

Anton Process Co., Super-Vision, optical device to enlarge projected image, Nov., 895

Arriflex Corp. of America, Arri Miniprint porta-

ble step printer, Apr., 338
—, automatic remote control, Arriflex 16 BL, Arrivox-Tandberg tape recorder, June, 504

, zoom lenses, Jan., 68 Atlantic Audio-Visual Corp., Atlantic Xenon

Rectifier, Jan., 77 conversion kit for Graflex 16mm projec-

tor, Jan., 76 , dissolver unit, Jan., 77

modification of RCA 16mm projector, Jan., 76

, xenon power supply, Jan., 76 Zeiss Ikon Favorit 16 B 16mm film projector, Jan., 76

Atlas Electric Devices Co., xenon arc light system, Nov., 888

Audiotronics Corp., EIA-J Full Color Videotape Recorder, Model PVR709, July, 584

, monochrome monitors, Jan., 70 Bausch & Lomb, Metal Cold Mirror (MCM)

coating, Oct., 835
Bell & Howell Motion Picture Film Slitter, Jan.,

Bell & Howell/Sargent-Welch, black-and-white microfilm densitometers, Feb., 144

Bell Telephone Laboratories, solid-state video camera, exploratory model, June, 498

Berkey Colortran, Inc., Colortran Senior Stand, Sept., 766

, portable dimmer pack system, Apr., 338 Ring-Focus Fresnel, 12-in, 5000-W, June, 500

Super Silk, diffusion material, June, 500 , Sweep-Focus Baby Fresnel spot, July,

Birns & Sawyer Inc., tripods and accessories, Jan., 72

Bozak, stereo mixer/preamplifier, July, 580 BPH Recordings, AVU-11 Audible VU Meter, Aug., 656

Brown Boveri Research Centre, Recoma SmCos magnets, Nov., 898

Cal Film Equipment Co., take-up and rewind unit, Aug., 658

Carter Equipment Co., manually operated additive lamphouse, Jan., 74 Cartridge Television Inc., Cartrivision, Sept.,

766

Catel, FMT-2000 system combining crystal-controlled receiver, FM modulator, Nov., 886 , TM-2300 Television Modulator, Oct., 832

Celestron Pacific, 1250mm f/10 aspheric telephoto lens, Mar., 266

Century Precision Cine/Optics, super-wideangle lens for 16mm cameras, Aug., 654 Cinema Products, CP-16A TV newsfilm 16mm

camera, Oct., 830 -, CP-16 sound 16mm camera, Jan., 68

hard front for Arri 35mm camera, Sept., Model CRA-4 crystal-controlled motor,

Feb., 144 Model CRM-3 crystal-controlled motor, Feb., 144

Cinema Research Corp., key-numbering service, June, 506

Clean Air, Inc., Ultrasonic film and tape cleaner, Sept., 768 Stewart R. Cody Co., S-30 Synchronizer for

Nagra SN recorder, July, 580 Colorado Video, Inc., Video detector, Model

630, Sept., 764 Communication Arts, Inc., universal crystal sync unit, June, 498

Compact Video Trucks, Inc., vehicle for motion picture, videotape, Nov., 888

Data Corp., Mead Spectrum Spectrosensitometer, Sept., 766

-, Star System sensitometer, Sept., 767 Datametrics, portable indexing chronometer,

Data Optics Inc., motorized photomultiplier scanner, Aug., 658

Datavision, Inc., character generator, Jan., 70 DeLuxe General, 16mm print edge numbering service, Oct., 833

Denlen Electronics Corp., Tapecode, Nov., 886 Dolby Laboratories Inc., Cinema Noise Reduction Unit, Aug., 656 Dynair Electronics Inc., TX-4B Dyna-Mod II

audio-video TV modulator, Feb., 148 Dynasciences Corp., Colorizer, Model 340, Sept.,

Eastman Kodak Co., new color negative film, 5247/7247, Oct., 830

, 16mm metal film magazines, Oct., 830

Supermatic 60 super-8 sound projector, Apr., 332

Editel Productions Ltd., Mark III handheld color TV camera, July, 578 Eumig (U.S.A.), Mini 3 Zoom Reflex super-8 camera, Sept., 762

Fairchild Sound Equipment Corp., Reverbertron, third generation, Mar., 266

Farallon Industries, underwater light, Feb., 144 Filmkraft Mfg. Co., rewind power attachment, Sept., 768

Filmkraft Service, 16mm editor, Jan., 74 Oscar Fisher Co., Backflush Water Microfilter,

June, 506 ——, jet mixer, July, 586 Fish-Schurman Corp., Type CG7 all-glass filter,

Freelance, movie stills, Oct., 835

Frezzolini Electronics Inc., Model LW-1 16mm camera, Aug., 654

Frezzolini Electronics Inc., TV newsfilm package,

General Electric Co., ELB Quartzline reflector lamp, Nov., 894

new lamps, Nov., 888

Photoplastic Recording, Feb., 148 , Scoop Lamp, July, 580 three large-screen TV projectors, Nov., 894

Alan Gordon Enterprises Inc., Foba tripod, Nov., 892

, Magnasync-Moviola M77 flatbed editor, Oct., 834 rain covers, Nov., 892

16BL Crystalok for Arriflex 16BL cameras, June, 498

Super Grip Camera Mount, Feb., 144 , 12-000-W alternator to provide power for Maxi Brute lights, Nov., 890

Gotham Audio Corp., U-47 fet microphone, Sept., 762

GTE Sylvania Inc., incandescent-fluorescent lamps, Apr., 332 Frank Gudaitis Enterprises, Mark 3 Gyro Cam-

era, Jan., 68

Karl Heitz, Inc., Densitocolor visual comparison densitometer, Jan., 74

—, Kinoptik 18mm f/1.8 apochromat lens,

June, 498 , Norimat de Luxe combining super-8 projector, sound cassette tape, Nov., 894

—, Noris daylight sound film viewer, Mar.,

Robot Motor-Recorders 35mm instru-

mentation cameras, Jan., 70 Hervic Corp./Cinema Beaulieu, Angenieux 9.5-57mm f/1.6 zoom lens, Aug., 654
——, Beaulieu 4008ZM2 super-8 camera,

Apr., 336 , Hervic/Minette super-8 S-5 viewer-

editor, July, 586 Hervic Multilapse automatic control unit, time lapse photography, Aug., 655

, Hervic tripod, Aug., 655 Heurtier ST-42 Stereo Xenon Super-8 Projector, July, 584

P6-24B Dual 8 Projector, June, 505 R16B9(PZ) 16mm camera, June, 498 sound striping machine, Sept., 770

, ST 42 Stereo Super-8 Projector, June, 504 Hewlett-Packard, environment-resistant oscillo-

scope, June, 502 , Model 4304B dc volt-ammeter, June, 504 Time Mark Generator, Model 226A, Mar., 268

—, vector voltmeter, Mar., 268
HF Photo Systems, Tangent mounting head for
TV and motion-picture cameras, Jan., 72

Houston Photo Products, three automatic continuous processors, Sept., 768 Hudson Photographic Industries, Inc., HPI

Caritel projector cabinet, Mar., 268 Quik Splice 70mm system, Apr., 340 Image Devices Inc., Jensen Model 505 Multisync crystal sync control for Arriflex BL camera,

Aug., 655 Instrumentation Marketing Corp., Photo-Sonics 16mm-1P data recording pulse camera, Aug.,

-, Photo-Sonics 16mm-1VN camera, Aug., Photo-Sonics 35mm-4M instrumenta-

tion/documentation camera, Mar., 264 , synchronous phase lock 16mm camera, Aug., 654

Intercraft Corp., Sennheiser Portable Audio Mixer Model M 101, Jan., 73 International Audio Visual, Inc., 16mm. projector, June 504

Itek Corp., Visual Edge Match Comparator, Nov., 898 Ithaco Inc., 4210 series variable electronic filters,

June, 502 ITT Electron Tube Div., xenon lamps, Jan., 76 Kalart Victor Corp., Tele Beam Super large

screen projector, June, 504 Kay Elemetrics Corp., Model 255E electronic Switch, Sept., 764

Kelmar Systems, Inc., Marc 300-16A conversion module, Kodak M95, M100A 8mm super-8 projectors, Apr., 334

reel arm system, 35mm projectors, Oct., 833

theater sound system, Oct., 833 KEM Electronic Mechanic Corp., Picture Modules, Oct., 834

Sennheiser Portable Audio Mixer Model M 101, Jan., 73

N.V. Kinotechniek (The Netherlands), Super-8 xenon color projector, Feb., 146

Kollmorgen Corp., Color Systems Div., Trirad II, Sept., 767

Lafayette Instrument Co., camera drive systems for 16mm cameras, single-frame exposures,

, motion-analyzer system 16mm film, Sept., 770

, motion analyzer projector, super-8 film, Apr., 334 Super-8 Motion/Analyzer Projector,

Feb., 144 Laird Telemedia Inc., Instant Change TV Slide Projector, Model 4210, Apr., 332

, television optical multiplexers, Apr., 334 , television time/date generator, Oct., 832 Lasermetrics, Inc., Model GP-9 high-voltage

pulse generator, Nov., 896 Lead Industries Assn., blimp for small-format cameras, Mar., 265

Leevers-Rich Equipment Ltd., J-1600 16-track studio mastering tape recorder, Sept., 764

E. Leitz, Inc., Leicina Super RT 1 super-8 camera, Jan., 68

long-focus lens, Oct., 830 Photometer, Model 340-800, Oct., 834 Lexicon, Inc., Varispeech machine, July, 582

Listec Television Equipment Corp., Mark 5 Pan and Tilt Head and Low Angle Dolly, Nov., 890 Lowel-Light Photo Engineering, Vari-flector,

improved, Aug., 658 Ogden Lowell, blimp for small-format cameras, Mar., 265

L-W Photo, Inc., Athena Model 1500 H 16mm

sound projector, Apr., 332 Maier-Hancock Industries, Model 16-H 16mm

viewer/editor, Nov., 896 Marco Video Systems, NTSC color film chain system, Feb., 146

----, video-audio routing switchers, Apr., 334 Matsushita Electric Corp. of America, Panasonic color videotape recorders, Models NV-3130 and NV-3150, Feb., 146

, Panasonic line of videocassette recorders, Feb., 146

Matsushita Electric Corp. of America, Panasonic VTP system for duplicating videotapes, Mar.,

Matthey Printer Products, Matthey Chroma

Corrector, Nov., 884 McMartin Industries, Inc., Accu-Five miniconsole, Oct., 833

dual channel audio control console, Oct., 833

TBM-3700 FM frequency/modulation monitor, Feb., 148

Memorex Corp., Eight-tract recording tape cartridges, Jan., 73
, Vidichrome videotape, Aug., 656

Merv's Animation Aids, vertical camera stand, Apr., 338

Metro/Kalvar Inc., Ultrasonic Film Splicer, Model 2001, Oct., 833

Metromedia Producers Corp., Sandcastles recorded

on videotape, Nov., 888 Mobile Equipment Manufacturing, Camera Caddy, Aug., 656

Multi-Track Magnetics, Inc., sound recorderreproducer units, July, 580 National Bureau of Standards, photographic

step tablets, Jan., 73 Micro Record Corp., film processor, Model D-16,

July, 586 Nagra Magnetic Recorders, Inc., SJ audio re-

corder, Oct., 832 National Cine Equipment, Inc., cradle gear head, Model CGH, Nov., 892

, Hydrofluid tripod head, Nov., 892 Optical Radiation Corp., ORC fade/dissolve slide projection system, Apr., 334

Orc-O-Mation, a theater automation system, Jan., 76

, Xenographic Model 500 slide projection system, Aug., 1658

Orcon Model 3000 xenon lamphouse, July, 584

Paillard Inc., Bolex ESM motor, Sept., 762 -, Bolex 280S Macrozoom super-8 camera,

Aug., 654 -, Bolex 250 super-8 camera, Sept., 762

Bolex 233S super-8 camera, July, 578 Bolex SP8 silent or sound projector, Oct.

833 Vario-Switar POE 4 f/1.9 zoom lens, July, 578

Paulmar, Inc., film inspection machine, Model 9000 T/L, Jan., 76

Photographic Sciences Corp., Timefram Time-Lapse System, Aug., 656

Photo-Technical Products, Inc., Nikon 100m f/2.8 Repro-Nikkor lens, Mar., 266

Phys-Chemical Research Corp., Humitemp instruments, measurement control, temperature, humidity, Nov., 896

Pi-Gem Enterprises, Television Sync Generator, Model 501, Oct., 832

Plastic Reel Corp. of America, Plio-Magic ship-ping cases, Feb., 148

Polacoat, Inc., 105UV ultraviolet polarizing filter, Jan., 70

Richard C. Polister, Tota-Ton folding handcart, July 578

Producers Service Corp., 1000-B Minicord, 16mm cine/pulse camera, Nov., 895 , PSC Sound-O-Matic super-8 projector,

Nov., 894 , Selecta-Frame 16mm projector, Sept., 767

Quad/Eight Electronics, Compumix audio mixing system, Sept., 764

series of audio amplifiers, Aug., 656 Rank Precision Industries, Varotal 30 TV lens, Apr., 334

RCA Corp., Auto-Loop for post-sync sound recording, Jan., 73

RCA Corp., factory recondition service Mark X highband headwheel panels on Ampex VR-1200 and VR-2000 videotape recorders, Feb.,

SelectaVision MagTape player-recorder. July, 582

TK-44B Plumbicon color TV camera, Jan., 68 , TK-28, color TV film camera for telecine

chains, June, 498 , TK-630, color TV camera, June, 498

TS-52 multimix production switcher, June, 500 Redlake Corp., Locam camera, Feb., 144

Richmark Camera Service, Oxberry Div., animation stands, Jan., 70 Rohde & Schwarz Sales Co., video noise meter,

Type UPSF, June, 502 Rohm and Haas Co., Plexiglas Mirror, Mar.,

Roscoe Laboratories, Inc., Tough Spun plastic

material, Oct., 834 Shigoto Industries Ltd., photovoltaic silicon blue

cell, Oct., 834

Shotec, Inc., Sho-Pak, portable battery power pack, June, 500 Showchron America, Expandable Editing Sys-

tem, Apr., 340 Shure Brothers Inc., M675 Broadcast Production Master, Mar., 267

, microphone, Model SM5C, Mar., 267 , microphone, Model SM54, Mar.,

microphone, Model SM61, July, 580 Sierra Scientific Corp., LSV-1.5 camera, July, 578

Skirpan Lighting Control, Astral solid-state dimmers, Nov., 890

AutoCue computer memory lighting control system, June, 500

Sony Corp. of America, U-Matic Color Video Cassette System, Mar., 266 Spectrum Instruments Inc., Type LH4 analog

filter, Sept., 764 Spindler & Sauppé, Inc., Selectroslide 900, Sept.,

. Tri Cut Control, Feb., 148

Stephens Electronics, Inc., 811D-103 audio recorder, Oct., 832

Stereotronics Television Co., 3D viewing industrial TV, June, 500

Stutz Design, reel cover/enclosure conversion, Nagra Tape Recorders, Aug., 656 Martin Sweets Co., Chromalog 60 spectropho-

tometer and tristimulus colimeter, Jan., 73

Switchcraft, Inc., Video Selector Model 649, six-station switch, July, 582 Systems Research Laboratories, Inc., miniatur-

ized TV camera, control unit, Model 326-C, Nov., 884 , Model 324 video storage terminal, June,

500 Systems Resources Corp., Chiron Graphics II,

TV titling, June, 500
Tape-Athon Corp., Time Announcer, Model

702, Sept., 770 TASCAM Corp., Model 10 Mixing Console, Sept., 764

-, TEAC calibration and alignment tapes, Sept., 770

Technicolor, Inc., super-8 magnetic sound projectors, new line, Apr., 332

Tel-Com, Inc., MediaTrol control system slide, film projectors, Oct., 834

Equipment Associates, Hermes-Magnetek B-601, tape evaluator-cleaner, June,

Mathhey Chroma Corrector, Nov., 884 Matthey equalized video delays packaged, Apr., 338

, timer/stopwatch, Mar., 267 Television Microtime, Inc., accessories for Delta 44 Time Base Corrector, Nov., 886

Telex, cassette copier, June, 504 , recorder/player, educational, July, 586 3M Company, audio recorder/reproducer, June, 504

U-Matic videocassettes, June, 500 Treise Engineering, Inc., cleaner/waxer, Sept., 768

Ultra Audio Products, VW-0 TV waveform monitor, July, 582

WV-063 combination waveform monitor and 5-in picture monitor, Nov., 884 United Scientific Corp. Catel Div., module-

designed stereo transmission system, Aug., 656 Universal Media Corp., Unimedia SMT color studio monitors, Nov., 884

Universal Research Labs, SS-1000-A sound effects system, July, 580 Vanguard Instrument Corp., Model XR-35 pro-

jector, Mar., 268 , 35mm motion analysis projector, Aug., 658

Varian, radiation-cooled 4-400C tetrode, Feb., 148

Video Electronics Ltd., Tapecode, Nov., 886 W. Vinten Ltd., Mark 5 Pan and Tilt Head, Low

Angle Dolly, Nov., 890 VIOR Corp., Model 10 monochrome video pro-jector, Nov., 894 Viscount Video Systems Ltd., color video pro-

gram, Model 1140, Sept., 764 Visual Instrumentation Corp., Cine-8, Model SP-1 super-8 high-speed pulse camera, Aug.,

Visual Methods Inc., TV camera enclosure, July, 578

X-Rite Co., Prospector 30 silver recovery unit, July, 586 -, silver-estimating test papers, July, 586

**OBITUARIES** Bruch, Alfred E., Feb., 127 Coleman, Kenneth R., Aug., 626

Goldovsky, Evsey Michailovich, Feb., 127 Grierson, John, May, 408

Jacobsen, Ira F., Aug., 625 Lewis, Keith B., July, 588 Melling, Raymond, Dec., 938 Noble, James J., Dec., 938

Plumadore, Harold M., Dec., 938 Richter, Robert, Aug., 625

Wente, Edward C., Aug., 626

Sarnoff, David, Feb., 127 Spiro, Walter J., Feb., 128 Stockdale, Charles Livingston, Dec., 936

#### OTHER ORGANIZATIONS

International Electrotechnical Commission Meetings of Technical Committee 60 (Recording), SC 60B Roizm, Aug., 615-617
Meeting of IEC Technical Committee 60—

Subcommittee SC 60C (Educational and Training Equipment), Wyman, Aug., 617

High-speed photography assn., spring conference — 27-28 March 1972, Lunn, Aug., 618-620

USSR, visit, 1972, notes, Poch, Sept., 691-693

#### PHOTOGRAPHIC THEORY AND MATERIALS

Bromide in color developers containing high levels of chloride, determination, Grenier, Feb., 111-113

Photographic quality, effects of exposure plane temperature, reciprocity failure, solar altitude, effects, Reinhard and Zuidema, Dec., 924-925

## PHOTOINSTRUMENTATION (See HIGH-SPEED PHOTOGRAPHY AND INSTRUMENTATION)

#### PHOTOMETRY (See also LIGHTING AND LAMPS; also OPTICS)

Photometric printing machine control, Hardon and Carter, Mar., 191-194

#### PRODUCTION (See also TELEVISION)

Scientific documentary, production techniques, Zeper, Sept., 681-683

Short subject film, theatrical, production technique, Martin, Oct., 787-789

#### PROGRESS COMMITTEE REPORTS

Progress Committee Report for 1971, Chairman, G. Carleton Hunt, May, 345-400

#### PROJECTORS AND PROJECTION (See also TELEVISION)

ANSI Standard, Draft. PH22.10, Specifications for Projector Usage of 16mm Motion-Picture Film, Oct., 800, 801 ANSI Standard, PH22.85, Draft, Projection Lamps, Single-Contact Medium Prefocus

Base-Down Type, Jan., 42, 43

Automation, total, for motion-picture theater, Boudouris, Gray and Burlinson, Feb., 81-87

Film Projection Practice Committee meeting, May 3, 1972, Chairman, Paul H. Preo, Sept., 702-703

Film Projection Practice Committee, report, Chairman, Paul H. Preo, Jan., 40-41

Films, tungsten, arc projection, color balance and density, Zwick and Brothers, Jan., 1-3 Letters to the Editor, Re: technology/SMPTE/society/anamorphism and astigmatism, Carroll and Holm, Oct., 796-798

Ontario place, audio-visual arrangements, tech-

niques, Turkis, Mar., 196-197 Projection lamps, xenon, compact-arc, hori-

zontal operation, Strauss, Thourest, Leyden, Kee and Hunt, Jan. 33-38 SMPTE Recommended Practice, RP 27.4-1972,

Specifications for Operational Test Pattern for Checking Jitter, Weave and Travel Ghost in Television Projectors, June, 472, 474

Television projector, channel-threading, 16mm, Miller, Steelnack and Vukosie, Jan., 21-24

#### SCREEN BRIGHTNESS

SMPTE Recommended Practice, RP 12, Proposed, Screen Luminance for Drive-In Theaters, May, 403, 404

#### SCREENS

Lumiscope lens-screen system, color television, Ryu, Sept., 668-671

Television composites, rear-projection system using low-powered projection apparatus, Cobb and Glickman, Sept., 672-675

#### SENSITOMETRY

Photographic quality, effects of exposure plane temperature, reciprocity failure, solar altitude, effects, Reinhard and Zuidema, Dec., 924-925 Spectral density, measurement, Jahoda, Aug., 601-602

#### SOCIETY ACTIVITIES

#### Awards and Citations

Academy Awards, Aug., 630

Awards, Directory for Members (pub. November), p. 23

Sony Corp. of America, Exhibit Award, 111th Conference, July, 555

#### Committees

Administrative Committees, Directory for Members (pub. November), p. 8

Color committee meeting, May 3, 1972, Chairman, Fred H. Detmers, Sept., 702

Color Committee, report, Chairman, Frank P. Brackett, Jan., 39

Engineering Committees, Directory for Members (pub. November), p. 11

Executive Committee, Directory for Members (pub. November), p. 8 Film Projection Practice Committee meeting,

May 3, 1972, Chairman, Paul H. Preo, Sept., 702-703

Film Projection Practice Committee, report, Chairman, Paul H. Preo, Jan., 40-41

Laboratory Practice Committee meeting, May 1, 1972, Chairman, Robert A. Colburn, Sept., 701 Magnetic videotape recording glossary, term group #3, Jan., 42
Progress Committee Report for 1971, Chairman,

G. Carleton Hunt, May, 345-400

16mm and 8mm Committee meeting, May 2, 1972, Chairman, George H. Gordon, Sept., 701-702

16mm and 8mm Motion Pictures Committee, report, Chairman, R. J. Zavada, Jan., 39-40

Sound Committee meeting, May 2, 1972, Chair-man, Petro Vlahos, Sept., 701 Television Committee meeting, May 4, 1972,

Chairman, Joseph A. Flaherty, Jr., Sept., 703 Videotape recordings, dropout considerations, proposed recommended practices, Ritter, May, 401-403

#### Conferences

Little Convention (Rochester-Toronto Sections), Mar., 256; Dec., 956

111th, Announcement, Jan., 48-49; Feb., 124-125; Mar., 205-226 (Advance Program); Report, July, 551-556

112th, Announcement, May, 406; June, 479; July, 549; Aug., 627-628; Sept., 705-718 (Advance Program)

113th, Announcement, Dec., 931

Winter Television Conference (Dallas), Announcement, Jan., 46; Report, June, 478–479; (Key Biscayne, Fla.), Announcement, Nov., 871; Dec., 932–933

#### Constitution and Bylaws

Constitution and Bylaws, Directory for Members (pub. November), p. 16 Proposed amendment to bylaws, Mar., 206

Scholarship Awards, Mar., 228; Oct., 807; Dec.,

SMPTE and education, Farmer, Sept., 684-686

Engineering Activities (See Committees, above) Financial Reports, Directory for Members (pub. November), p. 14

Communications for a new rural society, Goldmark, July, 512-517

Introduction to communications of the future, Holm, July, 511

Motion pictures and television, technology's role, Holm, July, 509-511 SMPTE moves to Scarsdale: A report to mem-

bers, Holm and Mason, Sept., 704 The Society's concerns and activities, Holm, 153

#### International Congresses

10th International Congress on High-Speed Photography, announcement, Mar., May, 406

## Membership

Alphabetic list of individual members, Directory for Members (pub. November), p. 30 Fellows, Directory for Members (pub. November),

p. 4 Geographic list of members, Directory for Members (pub. November), p. 100

Honorary Members, Directory for Members (pub. November), p. 4

Honor Roll, Directory for Members (pub. November), p. 5

Life Fellows, Directory for Members (pub. November), p. 6 Life Members, Directory for Members (pub. Novem-

ber), p. 7 Membership reports, Directory for Members (pub.

November), p. 14 Members recently deceased, Directory for Members

(pub. November), p. 137; also Apr., 318 Minutes of annual meeting of voting members,

July, 549 Mitchell, George A. made Honorary Member, SMPTE, Apr., 311

New Members, Apr., 318-328

New Sustaining Members, July, 558

Sustaining members (Directory for Members) (pub. November), p. 117

#### Officers and Governors

Officers of the Society, Directory for Members (pub. November), p. 2
Officers and Managers of Sections, Directory for

Members (pub. November), p. 6
Past Presidents, Directory for Members (pub. November), p. 4

#### Publications (in 1972)

Directory for Members (pub. November) Proceedings of the Symposium on Video Cartridge, Cassette and Disc Player Systems, Stanley F. Quinn, Chairman (see Erratum, July, p. 549), Mar., 262

Synopses of Papers Presented at 111th Conference Synopses of Papers Presented at 112th Conference

## Representatives to Other Organizations

SMPTE Representatives to other organizations, Directory for Members (pub. November) p. 12

#### Sections, Meetings and Activities

Atlanta, Jan., 60; Mar., 258; June, 492, 494; July, 562; Aug., 638, 642; Dec., 959
Australia, Jan., 64; Mar., 260; June, 496; July, 564; Aug., 644; Dec., 958, 960

Boston, Jan., 58, 64; Apr., 330 Chicago, Jan., 56, 60, 64; Mar., 258; Apr., 330; June, 494; July, 562, 564; Aug., 642, 644; Dec., 962

Dallas/Fort Worth, Jan., 62, 66; Mar., 262; June, 496; Dec., 962 Denver, Jan., 62; Apr., 330; June, 494; July, 562

Detroit, Jan., 58; Mar., 258; June, 492, 496;

July, 562; Aug., 642; Dec., 958 Florida/Caribbean, June, 492; Dec., 956 Hollywood, Jan., 60, 66; Mar., 260; June, 494; Aug., 638; Dec., 958, 959

Houston, Mar., 262; July 562 Montreal, Mar., 260; June, 496

Montreal/Ottawa, Aug., 638, 646; Dec., 962 Nashville, Jan., 66; June, 494, 496; Aug., 638, 642; Dec., 959

New York, Mar., 262; June, 492; July, 562; Aug., 638

Ohio, June, 492; July, 564; Aug., 642; Dec., 958, 960, 962

Pacific Northwest, Mar., 260; July, 562; Aug., 644; Dec., 958 Rochester, Jan., 58, 64; (Little Convention), Mar., 256, 260; June, 492, 496; July, 564;

Aug., 642; (Little Convention), Dec., 956 San Francisco, Jan., 64; June, 494, 496; Aug., 638; Dec., 958, 962

Student Chapter, Ryerson Polytechnical Institute, June, 492

Toronto (Little Convention), Mar., 256; June, 492, 494; July, 562; Aug., 642; (Little Convention), Dec., 956

Washington, D. C., Jan., 56; Mar., 258; July,

Student Chapters, Directory for Members, (pub. November), p. 7

#### SOUND RECORDING

ANSI Standard, Draft, C98.3 (revision of C98.3-1970), Frequency Response and Operating Level of Recorders and Reproducers for Audio Record One for 2-in Quadruplex Video Magnetic Tape Operating at 15 and 7.5 in/s, July, 541-542

ANSI Standard, Draft, C98.6 (revision of C98.6-1965, Dimensions of Video, Audio and Tracking Control Records on 2-in Video Magnetic Tape Quadruplex Recorded at 15 and 7.5 in/s, July, 542-544 ANSI Standard, PH22.182-1972, Dimensions for

Photographic Sound Record on Super-8 Motion-Picture Prints, Aug., 620, 621

Sound Committee meeting, May 2, 1972, Chairman, Petro Vlahos, Sept., 701

#### SOUND REPRODUCTION

ANSI Standard, Draft, C98.3 (revision of C98.3-1970), Frequency Response and Operating Level of Recorders and Reproducers for Audio Record One for 2-in Quadruplex Video Magnetic Tape Operating at 15 and 7.5 in/s, July, 541-542

ANSI Standard PH22.183, Draft, Method of Measuring Modulation Factor of Photographic-Type Sound Level Motion-Picture Test Films, Oct., 800, 802

ANSI STANDARD, PH22.134-1963, Specifications of 8mm Magnetic Sound Reproducing Characteristic, Withdrawn, Sept., 695

Sound Committee meeting, May 2, 1972, Chairman, Petro Vlahos, Sept., 701
Theatrical reproduction, 35mm optical sound,

improved system, Orban and Delantoni, Dec., 926-927

#### SPACE TECHNOLOGY

Apollo 15 and 16 ground-commanded television assembly, Soltoff, Dec., 901-907

#### SPECIAL EFFECTS

Lumiscope lens-screen system, color television, Ryu, Sept., 668-671

Television composites, rear-projection system using low-powered projection apparatus, Cobb and Glickman, Sept., 672-675

#### STANDARDI ZATION

Average video-track rates or pitch relations of quadruplex recorded 2-in video magnetic tape, precision measurement, Marian, Aug., 589-

Cassette video recorders, quadruplex, tape format (proposed SMPTE time and control code), Busby, Aug., 598-600 International Electro

Electrotechnical Commission Meetings of Technical Committee 60 (Recording), SC 60B Roizen, Aug., 615-617

Video-track rates, average, pitch relations on quadruplex recorded 2-in video magnetic tape, recision measurement, Marian, Aug., 589-

#### TECHNICAL NOTES

Plasmas produced by a focused TEA CO2 laser, studies-technical note, Hill, James and Ramsden, Aug., 618

#### TELEVISION

#### Cameras and Pickup Equipment

Color camera, automatic, Underhill, June, 450-

Color television camera, three-tube features, Perkins, Jan., 13-20

Film, Plumbicon camera, sensitivity, signal-tonoise ratio, comparison, Hayen and Verbrugghe, Mar., 184-187

Image isocon, low light level operation, Nixon and Turk, June 454-458

Optical low-pass filter for single-vidicon color television camera, Mino and Okano, Apr., 282-

Semiconductor image sensor for television, Paull, June, 445-450

SMPTE Recommended Practice, Proposed, RP 27.7, Specifications for Gray-Scale Operational Alignment Test Pattern for Telecine Cameras,

Mar., 200, 203-204 SMPTE Recommended Practice, Proposed, RP 27.6, Specifications for Gray-Scale Operational Alignment Test Pattern for Studio and Field Television Cameras, Mar., 200, 201-202

Television studio, new, Ujiie and Itow, July, 522-528

Vidicon three-camera subsystem, two-inch return-beam, performance evaluation, Miller, Beck, and Barletta, Feb., 105-111

#### Film for Television

Color negative in the telecine, Wood, Palmer and Griffiths, Sept., 661-664

Color television from transparent film, theory and practice, Kurtz, Eisen and Higgins, Apr., 285-

Film, Plumbicon camera, sensitivity, signal-to-noise ratio, comparison, Hayen a. 1 Verbrugghe, Mar., 184-187

Letter to the Editor: comments on the paper "The Technical Aspects of Television Program Production on Film or Videotape," Zwick,

Method of locking a multichannel nonsprocketed tape recorder to a film-distributor system, Langevin, Aug., 593-597

SMPTE Recommended Practice, Proposed, RP 46, Density of Color Films and Slides for Television, Mar., 200

SMPTE Recommended Practice RP 46-1972, Density of Color Films and Slides for Television, Sept., 695, 696

SMPTE Recommended Practice RP 27.7-1972, Specifications for Gray-Scale Operational Alignment Test Pattern for Telecine Cameras, Sept., 695, 698

Super 8: a universal input to videocassette and television systems, Pt. I, application concepts, Yavitz, July, 534-537

Super 8: a universal input to videocassette and television systems, Pt. II, technical considerations, Boon, July, 537-540

Telecine transfer characteristics, optimum, De Marsh, Oct., 784

Television program production on film or videotape, technical aspects, Theile, Fix and Gondesen, Apr., 273-276

Television projector, channel-threading, 16mm, Miller, Steelnack and Vukosic, Jan., 21-24

Time code, crystal-controlled for synchronizing film and audiotape (a translation), Stubbe,

Videofilm production, training, Ross, Jan., 25-27

#### General

British broadcasting, technological evolution in 50 years, Wood, Nov., 837-840 Communications for a new rural society, Gold-

mark, July, 512-517 Computer broadcast automation, consultant's

viewpoint, Buhr, Mar., 172-175 SMPTE Recommended Practice RP 8-1968, Safe Action and Safe Title Areas Test Pattern for Television Systems, Proposed Withdrawal, Oct., 800

SMPTE Winter Television Conference, Dallas, Feb., 4-5, Jan., 46; June 478-479; Key Biscayne, Fla., Nov., 871; Dec., 932-933 Television Committee meeting, May 4, 1972,

Chairman, Joseph A. Flaherty, Jr., Sept., 703 Transparency illuminator, use in television, Le Pla, June, 460-461

Lighting, Staging and Production

Television studio, new, Ujiie and Itow, July, 522-528

Time code, crystal-controlled for synchronizing film and audiotape (a translation), Stübbe, June, 470-472

#### Measurements, Test Equipment and Quality Control

Color negative in the telecine, Wood, Palmer and

Griffith, Sept., 661-664 Electron-beam spot characteristics and videocircuit characteristics, Shibata and Ogino, Nov.,

Satellite, educational and community television, possible technical standards, Haviland, Mar., 162-164

SMPTE Recommended Practice, RP 27.5-1972, Specifications for Mid-Frequency Response Test Pattern for Television, June, 472, 476

SMPTE Recommended Practice, RP 27.4-1972, Specifications for Operational Test Pattern for Checking Jitter, Weave and Travel Ghost in Television Projectors, June, 472, 474

SMPTE Recommended Practice RP 46-1972, Density of Color Films and Slides for Television, Sept., 695, 696

SMPTE Recommended Practice, RP 27.7-1972, Specifications for Gray-Scale Operational Alignment Test Pattern for Telecine Cameras, Sept., 695, 698

SMPTE Recommended Practice RP 27.6-1972, Specifications for Gray-Scale Operational Alignment Test Pattern for Studio and Field Television Cameras, Sept., 695, 696

SMPTE Recommended Practice, Proposed, RP 27.7, Specifications for Gray-Scale Operational Alignment Test Pattern for Telecine Cameras, Mar., 200, 203-204

SMPTE Recommended Practice, Proposed, RP 27.6, Specifications for Gray-Scale Operational Alignment Test Pattern for Studio and Field Television Cameras, Mar., 200, 201-202

SMPTE Recommended Practice, RP 27.3-1972, Specifications for Safe Action and Safe Title Areas Test Pattern for Television Systems, June, 472, 473

SMPTE Recommended Practice RP 38.1-1971, Specifications for Deflection Linearity Test

Pattern for Television, Apr., 306, 309 SMPTE Recommended Practice RP 27.2-1971, Specifications for Operational Registration Test Pattern for Multiple-Channel Television Cameras, Apr., 306, 307

Subjective impairment, television pictures, considerations regarding summability of impairment units, Siocos, Dec., 917-920

Television program production on film or videotape, technical aspects, Theile, Fix and Gondesen, Apr., 273-276

Vidicon three-camera subsystem, two-inch return-beam, performance evaluation, Miller, Beck and Barletta, Feb., 105-111

Waveform monitor in television preview room, use, Zwick, Dec., 921-923

## Mobile Equipment and Systems

Mobile film-video system, Nissen, Nov., 863-867 Mobile television production van, design, con-struction, operation, Colby, Nov., 855-859

Mobile television units, series, for color broadcast, Eining, Nov., 851-854 Mobile television vans for U.S. Marine Corps,

Phillips, Nov., 860-861 Mobile units, color television, Walsh, Nov., 846-850

What sort of mobile television unit do we want? Ackerman, Nov., 861-862

#### Satellites

Canadian domestic satellite system, television distribution, Lester, Feb., 88-92

Domestic satellites, network CBC, utilization, Siocas, Feb., 93-96

Satellite distribution system, combined educational and television network, Wells, Mar., 165-172

Satellite, educational and community television, possible technical standards, Haviland, Mar., 162-164

Satellite, television coverage, technical considera-

tions, Ball, Feb., 97-99 Satellites, broadcasting from, Siocas, Mar., 157 Satellites, broadcasting from, UHF television channel utilization, Zeitoun and Siocos, Mar., 158-161

#### Systems and Plants

Maison de Radio-Canada project, Grover and Sidney, Oct., 773-783

Television studio, new, Ujiie and Itow, July, 522-528

WCVB-TV, Boston, facilities, Beranek, Hauser, Herud, Hueffed, Sept., 676-681

#### Television Physics

Apollo 15 and 16 ground-commanded television assembly, Soltoff, Dec., 901-907

Color camera, automatic, Underhill, June, 450-454

Color television camera, three-tube, automatic centering unit, registration, Critchley, Jan., 4-13 Color television camera, three-tube features, Perkins, Jan., 13-20

Computer-controlled television station switchers, some features, Barlow, Mar., 179-184

Electron-beam spot characteristics and videocircuit characteristics, Shibata and Ogino, Nov., 841-845

Film, Plumbicon camera, sensitivity, signal-to-noise ratio, comparison, Hayen and Verbrugghe, Mar., 184-187

Image isocon, low light level operation, Nixon and Turk, June, 454-458

Lumiscope lens-screen system for color television, Ryu, Sept., 668-671

Optical low-pass filter for single-vidicon color television camera, Mino and Okano, Apr., 282-

Program switchers, logic control, parallel video processing, Srnivasan, Feb., 100-104

Satellites, broadcasting from, UHF television channel utilization, Zeitoun and Siocas, Mar.,

Semiconductor image sensor for television, Paull, June, 445-450

Subjective effects of echoes in 525-line mono-chrome and NTSC color television, resulting echo time weighting, Lessman, Dec., 907-916

Subjective impairment, television pictures, considerations regarding summability of impairment units, Siocos, Dec., 917-920

Telecine transfer characteristics, optimum, DeMarsh, Oct., 784

Television composites, rear-projection system using low-powered projection apparatus, Cobb and Glickman, Sept., 672-675

#### Television Systems

Canadian domestic satellite system, television distribution, Lester, Feb., 88-92

Domestic satellites, network CBC, utilization, Siocos, Feb., 93-96 Satellite, television coverage, technical considera-

tions, Ball, Feb., 97-99

Computer television broadcast automation (introduction to group of papers), Barlow, Mar.,

Fort Collins, Colo., Viezbicke, June, 458-459 SMPTE Recommended Practice, RP 27.3-1972, Specifications for Safe Action and Safe Title

NBS frequency-time broadcast station WWV,

Areas Test Pattern for Television Systems, June, 472, 473

Television automation, design concepts, Torpey, Mar., 175-178

#### Television projector, channel-threading, 16mm, Miller, Steelnack, and Vukosic, Jan., 21-24

#### Transmission

Apollo 15 and 16 ground-commanded television assembly, Soltoff, Dec., 901-907

Canadian domestic satellite system, television distribution, Lester, Feb., 88-92

Domestic satellites, network CBC, utilization, Siacos, Feb., 93-96

Satellite distribution system, combined educational and television network, Wells, Mar., 165-172

Satellites, broadcasting from, UHF television channel utilization, Zeitoun and Siocas, Mar., 158-161

Satellite, television coverage, technical considerations, Ball, Feb., 97-99

#### TERMINOLOGY

8mm films, approved generic terms, Oct., 800 Magnetic videotape recording glossary, term group #3, Jan., 42

#### THEATERS AND AUDITORIUMS

Automation, total, for motion-picture theater, Boudouris, Gray and Burlinson, Feb., 81-87

Ontario place, audio-visual arrangements, techniques, Turkis, Mar., 196-197

SMPTE Recommended Practice, RP 12, Proposed, Screen Luminance for Drive-In Theaters, May, 403, 404

#### VIDEO DISC RECORDING AND VIDEO-PLAYER SYSTEMS

Audio-visual television programs, storage and reproduction, techniques, Theile, July, 529-

Cassette recorder, quadruplex, servos for rapid cassette handling and tape threading, Oldershaw, July, 518-522

Cassette video recorders, quadruplex, tape format (proposed SMPTE time and control code), Busby, Aug., 598-600

Color videocassette total system, design concept, Iwama, Apr., 299-302

Video-disc system, color, Bruch, Apr., 303-306 Video-player systems, socio-economic aspects, a perspective, Holm, Feb., 154-156

#### VIDEOCASSETTE SYSTEMS

Cassette system (Norelco PIP), variable speed, audio-visual, Baars, Oct., 789-791

Cassette video recorders, quadruplex tape format (proposed SMPTE time and control code), Busby, Aug., 598-600

Super 8: a universal input to videocassette and television systems, Pt. I, application concepts, Yavitz, July, 534-537

Super 8: a universal input to videocassette and television systems, Pt. II, technical considerations, Boon, July, 537-540

Videocassette, pilot, for education, development and design, Gabor, Sept., 687-689

# VIDEOTAPE RECORDERS AND RECORD-

ANSI Standard, Draft, C98.8 (revision of C98.7-1969 and C98.8-1969), Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video Magnetic Tape Re-corders Operating at 15 in/s, July, 544-546

ANSI Standard, Draft, C98.11 (revision of C98-10-1969 and C98.11-1969), Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video Magnetic Tape Recorders Operating at 7.5 in/s, July, 546-548

ANSI Standard, Draft, C98.6 (revision of C98.6-1965, Dimensions of Video, Audio and Tracking Control Records on 2-in Video Magnetic Tape Quadruplex Recorded at 15 and 7.5 in/s, July, 542-544

ANSI Standard, Draft, C98.3 (revision of C98.3-1970), Frequency Response and Operating Level of Recorders and Reproducers for Audio Record One for 2-in Quadruplex Video Magnetic Tape Operating at 15 and 7.5 in/s, July, 541-542

Average video-track rates or pitch relations of, quadruplex recorded 2-in video magnetic tape, precision measurement, Marian, Aug., 589-

Cassette recorder, quadruplex, servos for rapid cassette handling and tape threading, Oldershaw, July, 518-522

videotape recorders, modulator calibrator for, Kaemmerer and Cook, Sept., 664-668

IEC Publication 347, International Electro Technical Commission (IEC) standard for transverse track (quadruplex) videotape re-

corders, Oct., 800 International Electrotechnical Commission Meetings of Technical Committee 60 (Recording), SC 60B, Roizen, Aug., 615-617

Letter to the Editor: comments on the paper "The Technical Aspects of Television Program Production on Film or Video Tape," Zwick, Nov., 867

Magnetic videotape recording glossary, Aug., 620

Magnetic videotape recording glossary, term group #3, Jan., 42

Method of locking a multichannel non-sprocketed tape recorder to a film-distributor system, Langevin, Aug., 593-597 Quadruplex cassette video recorders, tape format

(proposed SMPTE time and control code), Busby, Aug., 598-600

SMPTE Recommended Practice, RP 47, Proposed, Electronic Method of Dropout Detection and Counting, May, 403, 405

Television program production on film or videotape, technical aspects, Theile, Fix and Gondesen, Apr., 273-276

Videotape recordings, dropout considerations, proposed recommended practices, Ritter, May, 401-403

Video-track rates, average, pitch relations on quadruplex recorded 2-in video magnetic tape, precision measurement, Marian, Aug., 589-

# INDEX TO AUTHORS-January-December 1972 • Volume 81

Ackerman, K. K., What Sort of Mobile Television Unit Do We Want? Nov., 861-862

Baars, Edward D., A Variable-Speed Audio-Visual Cassette System, Oct., 789-791 Balint, Andrew, A Footage and Frame Counting

Cuer, Jan., 31-32

Ball, J. E. D., Some Technical Considerations in Providing Television Coverage by Satellite, Feb., 97-99

Ball, Richard R., and Reedy, James E., A Published Survey of Photographic Instruction, Sept., 689-690

Barletta, Joseph M., See Miller, Bernard P.,

Barlow, M. W. S., Computer Television Broadcast Automation (Introduction to group of three papers), Mar., 172

Some Features of Computer-Controlled Television Station Switchers, Mar., 179-184

Beck, George A., See Miller, Bernard P., et al. Benson, K. Blair, Editorial Comment, A Crystal-Controlled Time Code for Synchronizing Film and Audiotape, Manfred Stübbe (Trans.), June, 470

Beranek, Leo L., Hauser, Willard H., Herud, Eric C., and Hueffed, Robert G., Facilities of WCVB-TV, Boston, Sept., 676-681 Bonsignore, Salvatore J., See Ettlinger,

Adrian B.

Boon, Joseph L., Super 8: A Universal Input to Video-Cassette and Television Systems— Pt. II: Technical Considerations, July, 537— 540

Boudouris, Al, Gray, Geoffrey T. and Burlinson, John J., Jr., Total Automation for the Motion-Picture Theater, Feb., 81-87

Boutet, John C., Spring-Loaded Wiper-Blade Squeegees, Oct., 792-796 Brackett, Frank P., Chairman, Color Committee

Report, Jan., 39

Brothers, D. L., Jr., See Zwick, D. M. Bruch, Walter, A Color Video-Disc System, Apr., 303-306

Buhr, R. J. A., Computer Broadcast Automation: A Consultant's Viewpoint, Mar., 172-175

Burlinson, John J., Jr., See Boudouris, Al, et al. Busby, E. S., A Tape Format for Quadruplex Cassette Video Recorders, Aug., 598-600

Carroll, John S., Letter to the Editor, Re: Technology/SMPTE/Society/Anamorphism and Astigmatism, Oct., 796-797

Carter, W. D., Ridenour, R. J. and Meahl, E. M., Computerized Control Tape-Punching System for Additive Color Printing Machines, Apr., 296-299 , See Hardon, David

Chewey, Michael V., See Whitmore, Ralph

Clifford, P. M., Metrication-A Reprint, Aug.,

Cobb, Norman E., and Glickman, Richard B., A Rear-Projection System for Television Com-posites Using Low-Powered Projection Apparatus, Sept., 672-675

Colburn, Robert A., Chairman, Laboratory Practice Committee Meeting, May 1, 1972, Sept., 701

Colby, Charles E., Design, Construction and Operation of a Mobile Television Production Van, Nov., 855-859

Cook, Michael H., See Kaemmerer, Harry Critchley, A. W., Automatic Centering Unit for the Registration of a Three-Tube Color Television Camera, Jan., 4-13

Dearnaley, Grant and Paquin, Daniel, Restoration and Reuse of Motion-Picture Film Processing Effluents, Apr., 293-295

Degenkolb, David J. and Scobey, Fred J., Handling and Control of Chemicals in a Modern Motion-Picture Laboratory, June, 465

Delantoni, John, See Orban, Robert De Marsh, L. E., Optimum Telecine Transfer Characteristics, Oct., 784-787

Detmers, Fred H., Chairman, Color Committee Meeting, May 3, 1972, Sept., 702

Eining, Charles H., A Series of Mobile Television-Units for Color Broadcast, Nov., 851-854 Eisen, F. C., See Kurtz, C. N., et al. Ettlinger, Adrian B. and Bonsignore, Salvatore J., A CBS Computerized Lighting Control

System, Apr., 277-281

Farmer, Herbert E., The SMPTE and Education, Sept., 684-686

Fix, Herbert, See Theile, Richard, et al. Flaherty, Joseph A., Jr., Chairman, Television Committee Meeting, May 4, 1972, Sept., 703

Gabor, Stanley C., A Pilot Videocassette for Education: Development and Design, Sept., 687-689

Glickman, Richard B., See Cobb, Norman E. Golden, Nathan, Historical Note: At Lake Placid in 1928, Nov., 868

Goldmark, Peter C., Communications for a New Rural Society, July, 512-517 Gondesen, Karl-Eric, See Theile, Richard,

et al. Gordon, George H., Chairman, 16mm and 8mm Committee Meeting, May 2, 1972, Sept.,

Gray, Geoffrey T., See Boudouris, Al, et al. Grenier, Richard E., The Determination of Bromide in Color Developers Containing High Levels of Chloride, Feb., 111-113

Griffiths, F. A., See Wood, C. B. B., et al.

Grover, N. R., and Sidney, E. E., Maison de Radio-Canada Project, Oct., 773-783 Gyori, Robert P., and Scobey, Fred J., Some Design Considerations for Electrolytic Silver Recovery From Photographic Fixing Baths, Aug., 603-606

Hardon, David and Carter, W. D., Photometric Printing Machine Control, Mar., 191-194

Hauser, Willard H., See Beranek, Leo L., et al. Haviland, R. P., Possible Technical Standards for Educational and Community Television by Satellite, Mar., 162-164

Hayen, L., and Verbrugghe, R., A Comparison of the Signal-to-Noise Ratio and Sensitivity of Film and Plumbicon Camera, Mar., 184-

Herud, Eric C., See Beranek, Leo L., et al. Higgins, G. C., See Kurtz, C. N., et al.

Hill, G. A., James D. J. and Ramsden, S. A., Studies of Plasmas Produced by a Focussed TEA CO<sub>2</sub> Laser, — Technical Note, Aug., 618 Holm, Wilton R., Introduction to Communica-

tions of the Future, July, 511

Letter to the Editor, Re: Technology/ SMPTE/Society/Anamorphism and Astigmatism (Reply to), Oct., 797–798

Socio-Economic Aspects of Video-Player Systems - A Perspective, Mar., 154-156

Technology's Role in Motion Pictures and Television, July, 509-511

——, The Society's Concerns and Activities,

Mar. 153 Hueffed, Robert G., See Beranek, Leo L., et al. Hunt, G. Carleton, Progress Committee Report for 1971, May, 345-400

Hunt, T. W., See Strauss, H. S., et al.

Iwama, Kazuo, The Design Concept of a Color Videocassette Total System, Apr., 299-302

Jahoda, Miroslav, Measurement of Spectral Density, Aug., 601-602 James, D. J., See Hill, G. A., et al.

Kaemmerer, Harry, and Cook, Michael H., Modulator Calibrator for Helical-Scan Videotape Recorders, Sept., 664-671

Kay, Mel, Quinn, F. J., Marshall, Murray W. and Meikle, H., Recovery and Pollution Control by Reverse Osmosis: A Pilot Installation, June, 461-464

Kee, H., See Strauss, H. S., et al.

Kurtz, C. N. Eisen, F. C. and Higgins, G. C., Color Television From Transparent Film — Theory and Practice, Apr., 285-292

Langevin, Robert Z., A Method of Locking a Multichannel Non-Sprocketed Tape Recorder to a Film-Distributor System, Aug., 593-597

Le Pla, V. G., Transparency Illuminator for Use in Television, June 460-461

Lessman, A. M., The Subjective Effects of Echoes in 525-Line Monochrome and NTSC Color Television and the Resulting Echo Time Weighting, Dec., 907-916

Lester, R. M., Television Distribution by the Canadian Domestic Satellite System, Feb., 88-92

Leyden, J., See Strauss, H. S., et al.

Lunn, George H., Association of High Speed Photography Spring Conference—27-28 March 1972, Aug., 618-620

Marian, Roy J., Precision Measurement of Average Video-Track Rates or Pitch Relations on Quadruplex Recorded 2-in Video Magnetic Tape, Aug., 589-592

Marshall, Murray W., See Kay, Mel, et al.

Martin, James R., Production Technique of a

Theatrical Short Subject Film, Oct., 787-789

McClure, J. A., See Tennyson, R. C., et al. Meahl, E. M., See Carter, W. D., et al.

Meikle, H., See Kay, Mel, et al.

Miller, Bernard P., Beck, George A. and Barletta, Joseph M., Performance Evaluation of the Two-Inch Return-Beam Vidicon Three-Camera Subsystem, Feb., 105-111

Miller, E. S., Steelnack, R. A. and Vukosic, R. S., A Channel-Threading 16mm Television Projector, Jan., 21-24

Mino, Masayuki and Okano, Yukio, Optical Low-Pass Filter for a Single-Vidicon Color

Television Camera, Apr., 282-285

Niranjan, V., See Tennyson, R. C., et al. Nissen, Robert J., A Mobile Film-Video System, Nov., 863-867

Nixon, Ralph D. and Turk, Walter E., The Image Isocon for Low Light Level Operation, June, 454-458

Ogino, Mansanori, See Shibata, Akira Okano, Yukio, See Mino, Masayuki

Oldershaw, Reginald W., Servos for Rapid Cassette Handling and Tape Threading in a Quadruplex Cassette Recorder, July, 518-522

Orban, Robert, and Delantoni, John, An Improved System for Theatrical Reproduction of 35mm Optical Sound, Dec., 926-927

Palmer, A. B., See Wood, C. B. B., et al. Paquin, Daniel, See Dearnaley, Grant Paull, Michael L., A Semiconductor Image

Sensor for Television, June, 445-450

Perkins, D. G., Features of a New Three-Tube

Color Television Camera, Jan., 13-20 Phillips, C. D., Mobile Television Vans for the

U.S. Marine Corps, Nov., 860-861 Poch, Waldemar J., Notes From a Visit to the USSR in 1972, Sept., 691-693

Preo, Paul H., Chairman, Film Projection Practice Committee Meeting, May 3, 1972, Sept., 702-703

an, Film Projection Practice Committee F ;, Jan., 40-41

Quinn, F. J., See Kay, Mel, et al.

Ramsden, S. A., See Hill, G. A., et al.

Raymont, W. J., Metrication in Kinematog-raphy, Aug., 613-615

Reedy, James E., See Ball, Richard R.

Reinhard, John F., and Zuidema, John W., The Effects of Exposure Plane Temperature, Reciprocity Failure and Solar Altitude on Photographic Quality, Dec., 924-925

Ricciatti, R., See Tennyson, R. C., et al. Ridenour, R. J., See Carter, W. D., et al.

Ritter, Norman C., Chairman, Dropout Considerations in Video-Tape Recordings and Proposed Recommended Practices, May, 401-403

Roche, D. Paul, A Photographic Analysis of Foot Placement in Skilled Runners, Feb., 114-116

Roizen, Joseph, International Electrotechnical Commission Meetings of Technical Committee 60 (Recording) SC 60B, Aug., 615-617

Ross, Rodger J., Training for Videofilm Produc-tion, Jan., 25-27

Ryu, Keiichiro, Lumiscope Lens-Screen System for Color Television, Sept., 668-671

Schmid, Hans (prepared abridgment), NBS Frequency-Time Broadcast Station WWV, Fort Collins, Colo., June, 458-459

Scobey, Fred J., See Degenkolb, David J. , See Gyori, Robert P.

Shibata, Akira, and Ogino, Mansanori, Electron-Beam Spot Characteristics and Video-Circuit Characteristics, Nov., 841-845

Sidney, E. E., See Grover, N. R.

Siocos, C. A., Broadcasting From Satellites, Mar.,

Subjective Impairment of Television Pictures — Considerations Regarding the Summability of Impairment Units, Dec., 917-920

. Utilization of Domestic Satellites in the Networks of CBC, Feb., 93-96

, See Zeitoun, R. F.

Soltoff, Bert M., Apollo 15 and 16 Ground-Commanded Television Assembly, Dec., 901-

Srinivasan, N., Logic Control for Parallel Video Processing in Program Switchers, Feb., 100-104

Steelnack, R. A., See Miller, E. S., et al.

Strauss, H. S., Thouret, W. E., Leyden, J., Kee, H. and Hunt, T. W., New Xenon Compact-Arc Projection Lamps for Horizontal Operation, Jan., 33-38

Stübbe, Manfred, A Crystal-Controlled Time Code for Synchronizing Film and Audiotape (Trans.), June, 470-472

Tennyson, R. C., McClure, J. A., Ricciatti, R. and Niranjan, V., High-Speed Photographic Analysis of Whiplash in Monkeys, Mar., 187-

190

Thiele, Richard, Techniques for the Storage and Reproduction of Audio-Visual Television Programs, July, 529-534 Theile, Richard, Fix, Herbert and Gondesen, Karl-Eric, The Technical Aspects of Television

Program Production on Film or Video Tape, Apr., 273-276

Thouret, W. E., See Strauss, H. S., et al. Torpey, Robert J., Television Automation — Design Concepts, Mar., 175-178

Turk, Walter E., See Nixon, Ralph D.

Turkis, Mirdza B., Ontario Place: Audio-Visual Arrangements and Techniques, Mar., 196-197

Ujiie, Yukinobu and Itow, Yasuo, A New Television Studio, July, 522-528

Underhill, Walter T., A New Automatic Color Camera, June, 450-453

van Nooten, S. I., Contributions of Dutchmen in the Beginnings of Film Technology, Feb., 116-123

Verbrugghe, R., See Hayen, L.
Viezbicke, Peter P., NBS Frequency-Time
Broadcast Station WWV, Fort Collins, Colo. (Abridgment), June, 458-559

Vlahos, Petro, Chairman, Sound Committee Meeting, May 2, 1972, Sept., 701 Vukosic, R. S., See Miller, E. S., et al.

Walsh, Allen A., Color Television Mobile Units, Nov., 846-850

Wells, Daniel R., A Combined Educational and Television Network Satellite Distribution System, Mar., 165-172

Whitmore, Ralph D., Jr., and Chewey, Michael V., Cue Analog: A Nonphysical Negative Cuing System, Jan., 28-31
Wittich, William V., Multiple-Image Cinematogeness.

raphy: A Selected Bibilography, Mar., 194-

Wood, C. B. B., Technological Evolution in the 50 Years of British Broadcasting, Nov., 837-840

, Palmer, A. B., and Griffiths, F. A., Color Negative in the Telecine, Sept., 661-664

Wyman, Raymond, Meeting of IEC Technical Committee 60 — Subcommittee SC 60C (Educational and Training Equipment), Aug., 617

Yasuo, Itow, See Ujiie, Yukinobu Yavitz, Eric A., Super 8: A Universal Input to Video-Cassette and Television Systems — Pt. I: Application Concepts, July, 534-537

Zavada, R. J., Chairman, 16mm and 8mm Motion Pictures Committee Report, Jan., 39-40

Zeitoun, R. F., and Siocos, C. A., Broadcasting From Satellites — UHF Television Channel Utilization, Mar., 158-161

Zeper, Roy, Production Techniques in the Scientific Documentary, Sept., 681-683

Zuidema, John W., See Reinhard, John F. Zwick, Daan M., Letter to the Editor: Com-ments on the paper, "The Technical Aspects of Television Program Production on Film or Video Tape, Nov., 867

, Use of a Waveform Monitor in the Television Film Preview Room, Dec., 921-923
—, and Brothers, D. L., Jr., Color Balance

and Density of Films for Tungsten (Theatrical) and Arc (TV Preview) Projection, Jan., 1-3.

## American National Standards, SMPTE Recommended Practices, and Proposals; International Standards — 1972 • Volume 81

| Number                       | Title   | Issue         | Page       |
|------------------------------|---|---------------|------------|
| American Nation              | nal Standards   |               |            |
| C98.3                        | Draft, Frequency Response and Operating Level of Recorders and Reproducers for Audio  |               |            |
| C98.6                        | Record One for 2-inch Quadruplex Video Magnetic Tape Operating at 15 and 7.5 in/s Draft, Dimensions of Video, Audio and Tracking Control Records on 2-inch Video Magnetic | July          | 541        |
| C98.7-1969                   | Tape Quadruplex Recorded at 15 and 7.5 in/s   | July          | 542        |
| C98.8                        | Quadruplex Video Magnetic Tape Recorders Operating at 15 in/s  Draft, Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video                 | July          | 540        |
| C98.10-1969                  | Magnetic Tape Recorders Operating at 15 in/s  Proposed Withdrawal, Specifications for a Primary Audio Reference Level Recording for                                       | July          | 544        |
| C98.10-1909                  | Quadruplex Video Magnetic Tape Recorders Operating at 7.5 in/s  | July          | 540        |
| C98.11                       | Draft, Specifications for an Audio Level and Multifrequency Test Tape for Quadruplex Video Magnetic Tape Recorders Operating at 7.5 in/s                                  | July          | 546        |
| PH22.10                      | Draft, Specifications for Projector Usage of 16 mm Motion-Picture Film  | Oct.          | 801        |
| PH22.16-1965                 | Proposed Withdrawal, Specifications for Projector Usage of 16 mm Motion-Picture Film Per-   |               | 800        |
| PH22.73-1966                 | forated One Edge Reaffirmed, Dimensions for 35 mm Motion-Picture Film, Perforated 32 mm, 2R-2994  | Oct.<br>Sept. | 695        |
| PH22.73-1900<br>PH22.83-1972 | Approved, Specifications for Location and Spacing of Edge Numbers on 16 mm Motion-  |               |            |
| PH22.85                      | Picture Film  | Dec.          | 928        |
| PH22.134-1963                | Draft, Projection Lamps, Single-Contact Medium Prefocus Base-Down Type  | Jan.<br>Sept. | 43<br>695  |
| PH22.182-1972                | Approved, Dimensions for Photographic Sound Record on Super 8 Motion-Picture Prints   | Aug.          | 621        |
| PH22.183                     | Draft, Method of Measuring Modulation Factor of Photographic-Type Sound Level Motion-   |               |            |
| PH22.184                     | Picture Test Films  | Oct.          | 802        |
| FF122.184                    | Drait, Motion-Picture Raw Stock Identification and Labeling   | Oct.          | 804        |
| SMPTE Recomm                 |   |               |            |
| RP 12                        | Proposed, Screen Luminance for Drive-In Theaters  | May           | 404        |
| RP 12-1972                   | Approved  | Dec.          | 929        |
| RP 23-1967                   | Reaffirmed, Reinforcement of 70 mm Positive Splices   | June          | 472        |
| RP 24-1967<br>RP 25-1968     | Reaffirmed, Dimensions for 16 mm Motion-Picture Camera Spindles   | June          | 472        |
| RP 27.2-1971                 | Universal Leader for Magnetic and Photographic Tracks   | Dec.          | 928        |
| RP 27.3-1972                 | Television Cameras  Approved, Specifications for Safe Action and Safe Title Areas Test Pattern for Television   | Apr.          | 307        |
| RP 27.4-1972                 | Systems   | June          | 473        |
|                              | Ghost in Television Projectors  | June          | 474        |
| RP 27.5-1972<br>RP 27.6      | Approved, Specifications for Mid-Frequency Response Test Pattern for Television Proposed, Specifications for Gray-Scale Operational Alignment Test Pattern for Studio and | June          | 476        |
|                              | Field Television Cameras  | Mar.          | 201        |
| RP 27.6-1972<br>RP 27.7      | Approved  | Sept.         | 696        |
|                              | Cameras   | Mar.          | 203        |
| RP 27.7-1972<br>RP 33-1968   | Approved  | Sept.         | 698        |
|                              | Rooms   | Dec.          | 928        |
| RP 34-1968                   | Reaffirmed, Dimensions for 16 mm Motion-Picture Projector Reel Spindles   | Dec.          | 928        |
| RP 38.1-1971                 | Approved, Specifications for Deflection Linearity Test Pattern for Television   | Apr.          | 309        |
| RP 45                        | Proposed, Use and Care of Sound Test Films  | Jan.          | 44         |
| RP 45-1972<br>RP 46          | Approved  | Aug.          | 622<br>200 |
| RP 46-1972                   | Proposed, Density of Color Films and Slides for Television  | Mar.<br>Sept. | 696        |
| RP 47                        | Approved  | May           | 405        |
| RP 47-1972                   | Approved  | Dec.          | 930        |
| RP 48                        | Proposed, Lubrication of 16 and 8 mm Motion-Picture Prints  | Aug.          | 624        |
| RP 49                        | Proposed, Leaders for Preprint Material Used in the Manufacture of 8 mm Prints Intended   |               | 806        |
|                              | Solely for 8 mm Type R or S Cassettes and Cartridges for Nontelevision Use  | Oct.          | 000        |
| International Star           |   |               |            |
| ISO 1700-1972                | Approved, 8 mm Type S Motion-Picture Raw Stock Film, Cutting and Perforating Dimen-   |               |            |
| ISO 1785-1972                | Approved, Location of the Printed Image Area for Printing to 8 mm Type S on 16 mm Mo-   | Sept.         | 700        |
|                              | tion-Picture Film Perforated 8mm Type S, 1-4  | July          | 548        |
| ISO 1787-1972                | Approved, Camera Usage of 8mm Motion-Picture Film Perforated Type S   | Aug.          | 624        |

# Index to SMPTE-Sponsored American National Standards and Recommended Practices

JANUARY 1973

Standards Subscription Service: The service supplies all approved Standards and Recommended Practices which are sponsored by the SMPTE and which are validated during the calendar year. Draft Standards and Proposed SMPTE Recommended Practices are published in the Journal and are not included in the subscription service. Write to SMPTE for detailed information regarding this service.

Individual Copies or Standards Binder: Individual copies of approved Standards and a loose-leaf binder containing a complete set of all SMPTE-sponsored Standards and SMPTE Recommended Practices may be purchased from the American National Standards Institute, 1430 Broadway, New York, N.Y. 10018 (212 868-1220).

| Subject No. Journal  | Subject No. Journal                                |
|--|--|
| Film Dimensions  | Image Areas, Printer                               |
| 8mm, Perforated super 8,   | 16mm Contact (positive                             |
| 1R-1667PH22.149-1967*Dec. 1967                                   | from negative and                                  |
| 16mm, Perforated 8mm,  | reversal)PH22.48-1965 May 1965†                    |
| 2R-1500PH22.17-1965*May 1965†                                    | 16 to super 8 (negative/                           |
| 16mm, Perforated super 8,  | positive and reversal). PH22.153-1971 Oct. 1971    |
| 2R-1664 (1-3)PH22.151-1967*Dec. 1967                             | 35mm to 16mm (16mm                                 |
| 2R-1664 (1-4)  | positive prints)PH22.46-1946*Apr. 1946             |
| 2R-1667 (1-3)PH22.150-1967*Dec. 1967                             | R1969  |
| 2R-1667 (1-4)PH22.167 Sept. 19671                                | 35mm to 16mm (16mm                                 |
| 16mm, 1R-2994  | dupe negative)PH22.47-1946*Apr. 1946               |
| 16mm, 1R-3000  | R1969  |
| 16 2D 2004 DH00 410 4065*Cot 1065*                               |  |
| 16mm, 2R-2994  | 16mm to 35mm Enlargement                           |
| 16mm, 2R-3000  | RatioPH22.92-1953*Jan. 1953                        |
| 32mm, 2R-2994  | R1969  |
| 32mm, 2R-3000PH22.71-1965*June 1965†                             | 35mm Release Picture-                              |
| 32mm, 4R-2994 PH22.142-1965*June 1965†                           | Sound Continuous                                   |
| 32mm, 4R-3000PH22.72-1965*June 1965†                             | ContactPH22.111-1965 Dec. 1965†                    |
| 35mm, Perforated super 8,  | super 8 on 35mm                                    |
| 2R-1664 (1-0)PH22.169-1969 Mar. 1970                             | 2R-1664 (1-0)                                      |
| 5R-1667 PH22.165 July 1967 <sup>1</sup>                          | 5R-1667 (1-3-5-7-0)PH22.180 Apr. 1970 <sup>1</sup> |
| 35mm, Perforated 16mm,   | super 8 on 16mm (1-3)PH22.181 Apr. 19701           |
| 35mm, Perforated 16mm,<br>3R-2994 (1-3-0)PH22.171-1968*Mar. 1969 |  |
| 3R-3000 (1-3-0)PH22.170-1968*Mar. 1969                           | Image Areas, Projector                             |
| 35mm, Perforated 32mm,   | 8mmPH22.20-1969 Dec. 1969                          |
| 2R-2994  | super 8  |
| R1972  | 16mm   |
| 2R-3000  | 16 & 35mm TV Review                                |
|  | Room   |
| 35mm, BH-1866  |  |
| 35mm, BH-1870  | R1972<br>35mmPH22.58-1969 Dec. 1969                |
| 35mm, CS-1870PH22.102-1964*Dec. 1964                             | 35mmPH22.58-1969 Dec. 1969                         |
| 35mm, DH-1870  | 35mm (2.35:1)                                      |
| 35mm, KS-1866PH22.139-1964*Dec. 1964                             | 70mmPH22.152-1969 Dec. 1969                        |
| 35mm, KS-1870PH22.36-1964*Dec. 1964†                             | Sound  |
| 65mm, KS-1866PH22.145-1965*Oct. 1965†                            |  |
| 65mm, KS-1870  | Photographic<br>super 8PH22.182-1972 Aug. 1972     |
| 70mm, Perforated 65mm,   | super 8  |
| 70mm, Perforated 65mm,<br>KS-1870                                | 16mmPH22.41-1969 Feb. 1970                         |
| Film Usage, Camera   | 35mmPH22.40-1967*Sept. 1967                        |
| 8mmPH22.21-1964 Dec. 1964†                                       | Modulation, sound levelPH22.183 Oct. 19721         |
| Omm  | Use and Care, test films                           |
| super 8PH22.156-1968 Sept. 1968                                  | Magnetic   |
| 16mm, 2RPH22.9-1965 Aug. 1965†                                   | 8mm  |
| 16mm, 1RPH22.15-1964 Feb. 1965†                                  | Carina DIFFO 80 1069 I.m. 1063                     |
| 35mmPH22.2-1961 Nov. 1961  | StripePH22.88-1963 June 1963                       |
| R1972  | Reproducing Character- R1969                       |
|  | isticPH22.134-1963 July 1963†                      |
| Film Usage, Projector  |  |
| 8mmPH22.22-1964 Dec. 1964†                                       | ocpe 2712  |
| super 8PH22,155-1967*Dec. 1967                                   | Sound Record                                       |
| 16mmPH22.10-1964*Dec. 1964†                                      | Super 8 StripePH22.161-1968*Sept. 1968             |
| Oct 10721  | Sound RecordPH22.164-1969 Mar. 1970                |
| Oct. 19721.  | 16mm   |
| 16mm, 1RPH22.16-1965*May 1965†                                   | 30-Mil StripePH22.101-1963 June 1963               |
| Oct. 1972 <sup>a</sup>   | R1969  |
| 35mmPH22.3-1961*July 1961  | 50-Mil Mag-optical                                 |
| P1967  | Stripe   |
| 35mm (Anamorphic)PH22.103-1966 Mar. 1966                         | R1969  |
|  |  |
| Image Areas, Camera<br>8mmPH22.19-1964 July 1964†                | 100-Mil StripePH22.87-1966 Aug. 1966               |
|  | R1971  |
| super 8  | 200-Mil RecordPH22.97-1964*Mar. 1964               |
| 16mmPH22.7-1964 July 1964†                                       | 16mm, Perforated 8mm PH22.136-1963 June 1963       |
| 35mmPH22,59-1966*Dec. 1966                                       | R1969  |

| Subject No. Journal  | Subject  | No.                                     | Journal                                 |
|--|--|---|---|
| Perforated Super 8<br>(1-4)  | Test Methods, 16mm Sou   | nd Distortion                           |   |
| (1-3) <b>PH22.176-1969</b> Mar. 1970   | Cross Modulation, Varia  |   | 0.00ct 1954                             |
| Picture-Sound Separa-<br>tionPH22.112-1958*June 1958†  |  | R196                                    | 7 Dec. 1960 <sup>a</sup>                |
| 35mm<br>Four 150-Mil Records <b>PH22.108-1958*</b> June 1958<br><b>R1969</b>                           | Intermodulation, Variation Density                             | PH22.51-196<br>R19                      |   |
| Four Records   | Video Magnetic Tape Re   |   |   |
| Release PrintsPH22.137-1963*Jan. 1964†<br>Striping, 4-Track Re-<br>lease PrintsPH22.177-1970 Jan. 1971 | Dropout Detection<br>Labels                                    | RP 47-19                                | 72 Dec. 1972<br>8*Mar. 1968             |
| 35/17½mm<br>1 or 3 200-Mil Records PH22.86-1962*May 1962†  | Leader, monochrome   |   | 63 Dec. 1963<br>969                     |
| 25 Df Q  | color  |   | 57*Sept. 1967                           |
| Stripe, 5R   | Modulation Practices<br>Neutral Plane and Gui<br>Patch Splices | des RP 36-19                            | 971 Dec. 1971                           |
| Television   |  | R19                                     | 71                                      |
| Color Temperature, monitors RP 37-1969 Sept. 1969<br>Review Room Screens RP 41-1970 Dec. 1970          | Records, Characteristics                                       | s of Audio<br>                          | 70 Feb. 1971                            |
| Image Area<br>16mm FilmPH22.96-1963 Oct. 1963  | Record Dimensions, Vi  | deo, Audio                              | July 19721                              |
| R1969<br>35mm FilmPH22.95–1963 Oct. 1963   | and Tracking Contro  | C98.6-19                                | 65*Apr. 1965<br>July 1972 <sup>1</sup>  |
| R1969<br>Slides and OpaquesPH22.94-1954*May 1954†  | Record, Tracking Cont  | rolRP 16-19                             | 70 Sept. 1968<br>Sept. 1970             |
| Density, Monochrome, Nov. 1970 <sup>1</sup>  | Reels  |   | 70 Feb. 1971                            |
| Films and Slides RP 7-1970 Apr. 1970   | Speed<br>Tape Dimensions                                       | C98.4-19                                | 70 Feb. 1971<br>3 Dec. 1963             |
| Color  | Tape Vacuum Guide  | RP 11-19                                | 68*Aug. 1968                            |
| Oct. 1972 <sup>2</sup>   | Test Tanes   |   |   |
| 2x2 Slide Mount  | Alignment  | n./s)C98.8-19                           | 69 May 1969<br>July 1972                |
| Slides and Transparencies. PH22.144-1965 May 1965† Test Patterns Alignment                             | (7.5   | In./s)C98.11-19                         | 69 May 1969                             |
| Alignment  | Primary audio level  | (15 In./s). C98.7-19                    | July 1972<br>69 May 1969                |
| telecine   |  |   | July 1972                               |
| Linearity  | (7   | .5 In./s).C98.10-196                    | 2                                       |
| Picture Steadiness RP 27.4-1972 June 1972  | Video Frequency,   |   | July 1972 <sup>2</sup>                  |
| Registration   | 15 In./s, LBM:   | RP 29-19                                | 68*Sept. 1968                           |
| Safe Areas RP 27.3–1972 June 1972 Test Films   | 7.5 In./s, LBM   | RP 30–190                               | 68*Sept. 1968                           |
| Photographic   | 15 In./s, HB   |   | 71 Apr. 1971                            |
| 8mm Registration   | 7.5 In./s, HB  | RP 44-19                                | 71 Apr. 1971                            |
| 16mm 400-Hertz Signal Level .PH22.45-1962*Nov. 1962† 3000-Hertz Flutter                                | MISCI  | ELLANEOUS                               |   |
| 5000-Hertz<br>7000-Hertz Sound Focusing  | Cartridge, Super 8 Came  | та                                      |   |
| PH22.42-1962*May 1962† Buzz-TrackPH22.57-1963*June 1963†   | Aperture, Pressure Pad.  |   | CO#1 f 10/0                             |
| MultifrequencyPH22.44-1963*Feb. 1963†<br>RegistrationRP 20-1965*Jan. 1966                              | Cartridge, Cartridge-Ca  | PH22.159.2-19<br>amera<br>PH22.159.1-19 |   |
| Scanning Beam <b>Z22.80-1950*</b> Nov. 1952<br>Sept. 1965 <sup>1</sup>                                 | Film Length, Camera F<br>(50 ft. Capacity)                     | DH22.159.1-19                           | 69*May 1968                             |
| Sound ProjectorRP 18-1964 Nov. 1964<br>R1970   | Notches  | PH22.166-19                             | 70 Aug. 1970                            |
| Theater Test   | Pressure Pad Flatness,   | PH22.159.3-19                           | 68*May 1968                             |
| 35mm 1000-Hertz Balancing . PH22.67-1960*Nov. 1948†<br>Oct. 1960*                                      | Take-Up Core Drive   | PH22.159.4-19                           | 68*May 1968                             |
| 7000–9000-Hertz<br>Sound Focusing <b>PH22.61–1969</b> Aug. 1969  | Cores for Raw Stock Film                                       |   | 49May 10644                             |
| Buzz-Track   | 16mm   |   |   |
| Projector Test   | Density Measurements   |   |   |
| Scanning Beam PH22.65-1969 Feb. 1970   | Calibration of Densitom<br>Spectral Diffuse                    | PH22.117-19                             | 70 Apr. 1970<br>58*Mar. 1969            |
| Theater Test   | Transmission   | PH22.27-196                             | Mar. 1948†                              |
| 8mm Azimuth  | Edge Numbering, 16mm   | Film PH22.83-19                         | Oct. 1960 <sup>a</sup><br>972 Dec. 1972 |
| Level  |  |   |   |
| MultifrequencyPH22.131-1962*Nov. 1962† 16mm Azimuth AlignmentPH22.114-1969 Feb. 1970                   | Emulsion Orientation Print Winding                             | RP 39-192                               | 70 Apr. 1970                            |
| 400-Hertz Signal<br>Level  | Raw Stock Winding<br>Super 8 Release Prints.                   | PH22.75-196                             | 69 Feb. 1970                            |
| Flutter  |  |   |   |
| MultifrequencyPH22.140-1965*May 1965†  |  |   |   |
| 35mm Azimuth Alignment   |  |   |   |

| Subject No. Journal  | Subject No. Journal   |
|--|---|
| Film Length, 8mm Camera Spool  | Reversal Color Film SpeedPH22.146 Dec. 1964                 |
| (25 ft Capacity)PH22.143-1965 May 1965†  | Safety Film   |
| Graph Paper  | Screen Brightness   |
| Lamps, 16mm and 8mm Projectors         Base-Up Type.       PH22.84-1964 July 1964†         Base-Down Type.       PH22.85-1964*July 1964†         Jan. 1972         Four-pin, Prefocus.       PH22.175-1969 Oct. 1969 | 35mm Indoor Theaters  |
| Preprint, 8mm  | Spindles  |
| Universal  | 16 mm camera  |
| Lenses   | 16mm projector  |
| Aperture CalibrationPH22.90-1964 June 1964† Focal Lengths,   | R1972   |
| Markings, 35 mm PH22.28-1967 Feb. 1968 R1972 Focus Scales, 16mm and 8mm Cameras  | Splices         16 & 8mm                                    |
| Lens Mounts 16 & 8mm CamerasPH22.76-1960 Feb. 1960 R1971   | super 8 Cemented  |
| Lubrication, 16 & 8mm PrintsRP 48 Aug. 1972  | Spools  |
| Nomenclature, FilmPH22.56-1971 Oct. 1971 Photometric Performance,  | 8mm, 25-ft capacity   |
| Incandescent Lighting UnitsRP 4-1958 Sept. 1958  | Sprockets   |
| Raw Stock IdentificationPH22.184 Oct. 19721  | 16mm and 8mm  |
| Reels 8mm  | 35mmPH22.35-1962 May 1962<br>R1969                          |
| super 8  | Synchronization, sound-pictureRP 25-1968 Mar. 1968<br>R1972 |
| 70/35mmPH22.147-1966 Mar. 1966   | Unsteadiness, High-Speed                                    |
| R1971  | Camera  |

<sup>\*</sup> Under committee review. R—Reaffirmed † Reaffirmed 1969.

1 Proposed standard or recommended practice.

2 Withdrawal notice.

Essential technical content is included in the early publication date. The later date lists editorial or nontechnical changes agreed to by SMPTE engineering committees and subsequently incorporated in a revision of the standard.







